```
=> file caplus, medline, wpids, uspatfull
=> s "8-hydroxyquinoline" or "8-quinolinol" or "oxine"
        30482 "8-HYDROXYQUINOLINE" OR "8-QUINOLINOL" OR "OXINE"
=> s "zinc" or "zinc chloride"
     1068368 "ZINC" OR "ZINC CHLORIDE"
=> s "lecithin" or "DMSO"
       228422 "LECITHIN" OR "DMSO"
L3
=> s "nordihydroguiaretic acid"
          182 "NORDIHYDROGUIARETIC ACID"
=> s "ascorbic acid"
       184326 "ASCORBIC ACID"
=> s 11 and 12
L6 6329 L1 AND L2
=> s 16 and lesion
           96 L6 AND LESION
=> s 17 and 14
            6 L7 AND L4
L8
=> d 18 1-6 ibib, abs
                                             THE THOMSON CORP on STN
   ANSWER 1 OF 6 WPIDS COPYRIGHT 2006
ACCESSION NUMBER: 1999-494210 [41]
                                       WPIDS
                    C1999-144826 [41]
DOC. NO. CPI:
                    Composition used for treating cancerous lesions,
TITLE:
                   precancerous lesions, cysts and warts A96; B02
DERWENT CLASS:
                     HANSON C C; JORDAN R T; POTESTIO F S
INVENTOR:
                     (DERM-N) DERMEX PHARM LLC; (HANS-I) HANSON C C; (JORD-I)
PATENT ASSIGNEE:
                     JORDAN R T; (POTE-I) POTESTIO F S; (CHEM-N) CHEMOCENTRYX
                     INC
COUNTRY COUNT:
                     83
PATENT INFO ABBR.:
                    KIND DATE
                                         LA PG
                                                         MAIN IPC
      PATENT NO
                                  WEEK
      WO 9939721
                   A1 19990812 (199941) * EN 33[1]
                    A 19990823 (200005) EN
      AU 9925956
                    A1 20001122 (200061)
     EP 1052999
                                          EN
                    B1 20021105 (200276)
     US 6476014
                                          EN
                    B 20021212 (200305)
                                          EN
     AU 755521
                    A 20030328 (200325) EN
     NZ 506367
     US 20030113381 A1 20030619 (200341) EN
     US 20030114484 A1 20030619 (200341) EN
     US 20040092496 A1 20040513 (200432) EN
                     B2 20040810 (200453)
      US 6774124
                                          EN
                     B2 20060613 (200639)
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# APPLICATION DETAILS:

US 7060696

KIND PATENT NO

US 20060204592 A1 20060914 (200661)

APPLICATION DATE

WO 9939721 A1	WO 1999-US2817 19990210
US 6476014 B1 CIP of	US 1998-21421 19980210
US 20030113381 A1 Div Ex	US 1998-21421 19980210
US 20030114484 Al Div Ex	US 1998-21421 19980210
US 20040092496 A1	US 1998-21421 19980210
US 6774124 B2 CIP of	US 1998-21421 19980210
US 7060696 B2 CIP of	US 1998-21421 19980210
AU 9925956 A	AU 1999-25956 19990210
AU 755521 B	AU 1999-25956 19990210
EP 1052999 A1	EP 1999-905911 19990210
NZ 506367 A	NZ 1999-506367 19990210
US 7060696 B2 Div Ex	US 1999-601304 19990210
EP 1052999 A1	WO 1999-US2817 19990210
US 6476014 B1	WO 1999-US2817 19990210
NZ 506367 A	WO 1999-US2817 19990210
US 20030113381 A1 Div Ex	WO 1999-US2817 19990210
US 20030114484 A1 Div Ex	WO 1999-US2817 19990210
US 6774124 B2 Div Ex	WO 1999-US2817 19990210
US 7060696 B2 Div Ex	WO 1999-US2817 19990210
US 6476014 B1	US 2001-601304 20010102
US 20030113381 A1 Div Ex	US 2001-601304 20010102
US 20030114484 Al Div Ex	US 2001-601304 20010102
US 6774124 B2 Div Ex	US 2001-601304 20010102
US 20030113381 A1	US 2002-247161 20020918
US 7060696 B2	US 2002-247161 20020918
US 20030114484 A1	US 2002-247526 20020918
US 6774124 B2	US 2002-247526 20020918
US 20060204592 A1 CIP of	US 1998-21421 19980210
US 20060204592 A1 Div Ex	WO 1999-US2817 19990210
US 20060204592 A1 Div Ex	US 2001-601304 20010102
US 20060204592 A1 Div Ex	US 2002-247161 20020918
US 20060204592 A1	US 2006-434613 20060516

# FILING DETAILS:

PAT	TENT NO	KIND		PATENT NO	
AU	755521	В	Previous Publ	AU 9925956	A
US	20030113381	A1	Div ex	US 6476014	В
US	20030114484	A1	Div ex	US 6476014	В
បនុ	6774124	B2	Div ex	US 6476014	В
US	7060696	B2	Div ex	US 6476014	В
AU	9925956	A	Based on	WO 9939721	Α
EP	1052999	A1	Based on	WO 9939721	Α
US	6476014	B1	Based on	WO 9939721	Α
UA	755521	В	Based on	WO 9939721	Α
NZ	506367	A	Based on	WO 9939721	Α
US	20060204592	A1	Div ex	US 6476014	В
US	20060204592	A1	Div ex	US 7060696	В
PRIORITY	APPLN. INFO:	US 199	98-21421	19980210	
		WO 199	99-US2817	19990210	
		US 199	99-601304	19990210	
		US 200	01-601304	20010102	
		US 200	02-247161	20020918	
		US 200	02-247526	20020918	
	•	US 200	06-434613	20060516	
AN 1999	9-494210 [41]	WPII	os	•	
AB WO	1999039721 A1	UPA	B: 20050522		

NOVELTY - Composition comprises 8-hydroxyquinoline (8HQ), a metal chelating agent and a carrier.

ACTIVITY - Anticancer; Cytotoxic; Dermatological. MECHANISM OF ACTION - None given.

USE - Used for treating epithelial lesions comprising cancerous lesions, precancerous lesions, cysts and warts (claimed). The composition has selective toxicity on human lung cancer, breast cancer and melanoma. The composition has selective toxicity against venereal warts, male veruca warts, lesions produced by human papilloma virus, basal cell carcinoma, solar keratosis and Kaposi's sarcoma. In veterinary applications, the composition has a 100% therapeutic index with selective toxicity against eye cancer, sarcoids, sarcoma, malignant melanoma, rectal adenoma, histiocytoma, sebaceous adenoma, dermal lesions including acenthosis nigricans, acne, acral lick dermatitis, allergic reactions, calcinosis circumscripta, calcinosis cutis, cutaneous asthenia, deep mycotic infection, demodicosis, acute and chronic dermatitis, dermatomycosis, eosinophilic granuloma complex, epidermal cysts, hypothyroidism, ichthyosis, insect bites, lentiqo, nodular penniculitis, pemphigus, canine scabies and thallium toxicosis.

A solutions of the composition is used to treat veterinary tumors including basal cell tumors, fibroma, fibrosarcoma, granuloma, hemangioma, hemangiopericytoma, histiocytoma, intracutaneous cornyfying epithelioma, lipoma, lymphosarcoma, mast cell tumor, melanoma, papilloma, periana adenoma, reticulum cell sarcoma, sebaceous gland tumor, squamous cell carcinoma, sweat gland (apocrine) tumor and transmissible venereal tumor. Injectable forms of the solution are used to counteract the effects of bites from the brown recluse spider, which can have disfiguring and painful consequences if left untreated.

ADVANTAGE - One topical application is required, and the tissue forming the lesion turns black and necrotic after 2-4 weeks. The dead tissue is peeled away, and the wound site heals to completion after another 3-4 weeks. When large lesions are similarly removed, there is typically no scarring and hair follicles are restored to full function. The composition has a greater cytotoxic effect upon the abnormal cells because abnormal cells absorb it in a greater concentration.

The composition has selective toxicity.

Member (0003)

UPAB 20050522 ABEQ EP 1052999 A1

NOVELTY - Composition comprises 8-hydroxyquinoline (8HQ), a metal chelating agent and a carrier.

ACTIVITY - Anticancer; Cytotoxic; Dermatological.

MECHANISM OF ACTION - None given.

USE - Used for treating epithelial lesions comprising cancerous lesions, precancerous lesions, cysts and warts (claimed). The composition has selective toxicity on human lung cancer, breast cancer and melanoma. The composition has selective toxicity against venereal warts, male veruca warts, lesions produced by human papilloma virus, basal cell carcinoma, solar keratosis and Kaposi's sarcoma. In veterinary applications, the composition has a 100% therapeutic index with selective toxicity against eye cancer, sarcoids, sarcoma, malignant melanoma, rectal adenoma, histiocytoma, sebaceous adenoma, dermal lesions including acenthosis nigricans, acne, acral lick dermatitis, allergic reactions, calcinosis circumscripta, calcinosis cutis, cutaneous asthenia, deep mycotic infection, demodicosis, acute and chronic dermatitis, dermatomycosis, eosinophilic granuloma complex, epidermal cysts, hypothyroidism, ichthyosis, insect bites, lentigo, nodular penniculitis, pemphigus, canine scabies and thallium toxicosis.

A solutions of the composition is used to treat veterinary tumors including basal cell tumors, fibroma, fibrosarcoma, granuloma, hemangioma, hemangiopericytoma, histiocytoma, intracutaneous cornyfying epithelioma, lipoma, lymphosarcoma, mast cell tumor, melanoma, papilloma, periana adenoma, reticulum cell sarcoma, sebaceous gland tumor, squamous cell carcinoma, sweat gland (apocrine) tumor and transmissible venereal tumor. Injectable forms of the solution are used to counteract the effects of bites from the brown recluse spider, which can have disfiguring and painful consequences if left untreated.

ADVANTAGE - One topical application is required, and the tissue forming the lesion turns black and necrotic after 2-4 weeks. The dead tissue is peeled away, and the wound site heals to completion after another 3-4 weeks. When large lesions are similarly removed, there is typically no scarring and hair follicles are restored to full function. The composition has a greater cytotoxic effect upon the abnormal cells because abnormal cells absorb it in a greater concentration.

The composition has selective toxicity.

L8 ANSWER 2 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2006:240147 USPATFULL <u>Full-text</u>
TITLE: Chelated 8-hydroxyquinoline and use

thereof in a method of treating epithelial lesions

INVENTOR(S): Jordan, Russel T., Fort Collins, CO, UNITED STATES

Hanson, Carl C., Parker, CO, UNITED STATES
Potestio, Frank S., Parker, CO, UNITED STATES

NUMBER KIND DATE

PATENT INFORMATION: US 2006204592 A1 20060914

APPLICATION INFO.: US 2006-434613 A1 20060516 (11)

RELATED APPLN. INFO.: Division of Ser. No. US 2002-247161, filed on 18 Sep

2002, GRANTED, Pat. No. US 7060696 Division of Ser. No. US 2001-601304, filed on 2 Jan 2001, GRANTED, Pat. No.

US 6476014 A 371 of International Ser. No. WO

1999-US2817, filed on 10 Feb 1999 Continuation-in-part

of Ser. No. US 1998-21421, filed on 10 Feb 1998,

PENDING

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300,

BOULDER, CO, 80301, US

NUMBER OF CLAIMS: 14 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT: 884

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A chelation complex including 8-hydroxyquinoline and zinc mixed with a carrier demonstrates therapeutic efficacy in treating lesions including

cancerous lesions, precancerous lesions, cysts and warts.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 3 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2004:121080 USPATFULL Full-text
TITLE: CHELATED 8-HYDROXYQUINOLINE AND USE

THEREOF IN A METHOD OF TREATING EPITHELIAL LESIONS

INVENTOR(S): JORDAN, RUSSEL T., FORT COLLINS, CO, UNITED STATES
HANSON, CARL C., PARKER, CO, UNITED STATES

HANSON, CARL C., PARKER, CO, UNITED STATES POTESTIO, FRANK S., PARKER, CO, UNITED STATES

NUMBER KIND DATE

US 2004092496 A1 PATENT INFORMATION: 20040513

US 1998-21421 A1 APPLICATION INFO.: 19980210 (9)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300, LEGAL REPRESENTATIVE:

BOULDER, CO, 80301

NUMBER OF CLAIMS: 33 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 1 Drawing Page(s)

701 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Oxinates including 8-hydroxyquinoline and a heavy metal are topically applied to epidermal lesions for therapeutic effect. The zinc oxinate compositions are shown to be therapeutically effective against The therapeutic composition demonstrates selective toxicity with a therapeutic index of one-hundred percent on human lung cancer, breast cancer, melanoma, venereal warts, male veruoca warts, lesions produced by human papilloma virus, basal cell carcinoma, solar keratosis, and Kaposi's sarcoma. In veterinary applications where dogs, cats, and horses are the patients, the composition shows a one-hundred percent therapeutic index with selective toxicity against eye cancer, sarcoids, sarcoma, malignant melanoma, rectal adenoma, histiocytoma, and sebaceous adenoma.

### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2003:166626 USPATFULL Full-text Chelated 8-hydroxyguinoline and use TITLE:

thereof in a method of treating epithelial lesions INVENTOR(S): Jordan, Russel T., Fort Collins, CO, UNITED STATES

Hanson, Carl C., Parker, CO, UNITED STATES Potestio, Frank S., Parker, CO, UNITED STATES

Chemocentryx Inc. (non-U.S. corporation) PATENT ASSIGNEE(S):

NUMBER KIND DATE PATENT INFORMATION: US 2003114484 A1 20030619 US 6774124 B2 20040810 APPLICATION INFO.: US 2002-247526 **A1** 20020918 (10)

Division of Ser. No. US 2001-601304, filed on 2 Jan RELATED APPLN. INFO.:

2001, GRANTED, Pat. No. US 6476014 A 371 of

International Ser. No. WO 1999-US2817, filed on 10 Feb

1999, PENDING A 371 of International Ser. No. US

1998-21421, filed on 10 Feb 1998, ABANDONED

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300, LEGAL REPRESENTATIVE:

BOULDER, CO, 80301

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT: 850

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A chelation complex including 8-hydroxyquinoline and zinc mixed with a carrier is effective in treating the bite of the brown recluse spider.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 5 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2003:165527 USPATFULL Full-text Chelated 8-hydroxyquinoline and use TITLE:

thereof in a method of treating epithelial lesions

Jordan, Russel T., Fort Collins, CO, UNITED STATES INVENTOR(S):

Hanson, Carl C., Parker, CO, UNITED STATES Potestio, Frank S., Parker, CO, UNITED STATES

NUMBER KIND DATE ------US 2003113381 A1 PATENT INFORMATION: 20030619 B2 US 7060696 20060613

APPLICATION INFO.: US 2002-247161 A1 20020918 (10)

RELATED APPLN. INFO.: Division of Ser. No. US 2001-601304, filed on 2 Jan

2001, GRANTED, Pat. No. US 6476014 A 371 of

International Ser. No. WO 1999-US2817, filed on 10 Feb

1999, PENDING A 371 of International Ser. No. US 1998-21421, filed on 10 Feb 1998, ABANDONED

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300,

BOULDER, CO, 80301

NUMBER OF CLAIMS: 25 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT: 942

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A chelation complex including 8-hydroxyquinoline and zinc mixed with a carrier demonstrates therapeutic efficacy in treating lesions including

cancerous lesions, precancerous lesions, cysts and warts.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 6 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2002:290927 USPATFULL Full-text TITLE: Chelated 8-hydroxyquinoline for the

treatment of epithelial lesions

Jordan, Russel T., Fort Collins, CO, United States INVENTOR(S):

Hanson, Carl C., Parker, CO, United States Potestio, Frank S., Parker, CO, United States

Dermex Pharmaceuticals, LLC, Fort Collins, CO, United PATENT ASSIGNEE(S):

States (U.S. corporation)

KIND DATE NUMBER ----- -----US 6476014 PATENT INFORMATION: B1 20021105 19990812 WO 9939721 WO 1999-US2817 1990007 APPLICATION INFO.: US 2001-601304

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1998-21421, filed

on 10 Feb 1998, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

Jarvis, William R. A. PRIMARY EXAMINER:

ASSISTANT EXAMINER: Kim, Vickie

LEGAL REPRESENTATIVE: Lathrop & Gage L.C.

NUMBER OF CLAIMS: 21 EXEMPLARY CLAIM: 1

1 Drawing Figure(s); 1 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 879

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Oxinates including 8-hydroxyquinoline and a heavy metal are topically

applied to epidermal lesions for therapeutic effect, wherein said epithelial

lesions selected from the croup consisting of cancerous lesions,

precancerous lesions, cysts and warts; and permitting said composition to

destroy said lesion.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

#### => d his

(FILE 'HOME' ENTERED AT 12:23:20 ON 23 OCT 2006)

FILE 'CAPLUS, MEDLINE, WPIDS, USPATFULL' ENTERED AT 12:23:42 ON 23 OCT 2006

30482 S "8-HYDROXYQUINOLINE" OR "8-QUINOLINOL" OR "OXINE" L1

1068368 S "ZINC" OR "ZINC CHLORIDE" L2

228422 S "LECITHIN" OR "DMSO" L3

182 S "NORDIHYDROGUIARETIC ACID"

L5 184326 S "ASCORBIC ACID"

6329 S L1 AND L2 L6

96 S L6 AND LESION L7

L86 S L7 AND L4

## => s 16 and 14

6 L6 AND L4

## => d 19 1-6 ibib, abs

ANSWER 1 OF 6 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN L9

ACCESSION NUMBER: 1999-494210 [41] WPIDS

DOC. NO. CPI:

C1999-144826 [41]

TITLE:

Composition used for treating cancerous lesions,

precancerous lesions, cysts and warts A96; B02

DERWENT CLASS:

INVENTOR:

HANSON C C; JORDAN R T; POTESTIO F S

PATENT ASSIGNEE:

(DERM-N) DERMEX PHARM LLC; (HANS-I) HANSON C C; (JORD-I) JORDAN R T; (POTE-I) POTESTIO F S; (CHEM-N) CHEMOCENTRYX

INC

COUNTRY COUNT:

83

### PATENT INFO ABBR.:

PAT	TENT NO	KINI	DATE	WEEK	LA	PG	MAIN	IPC
AU EP US	1052999 6476014	A A1 B1	19990823 20001122 20021105	(200061) (200276)	EN EN EN	33[1]		· . ,
ΑU	755521	В	20021212	(200305)	EN			
NZ	506367	Α	20030328	(200325)	EN			
US	20030113381	A1	20030619	(200341)	EN			
US	20030114484	A1	20030619	(200341)	EN			
US	20040092496	A1	20040513	(200432)	EN			
US	6774124	B2	20040810	(200453)	EN			
US	7060696	B2	20060613	(200639)	EN			

# APPLICATION DETAILS:

PATENT NO KIND	APPLICATION DATE
WO 9939721 A1	WO 1999-US2817 19990210
US 6476014 B1 CIP of	US 1998-21421 19980210
US 20030113381 A1 Div Ex	US 1998-21421 19980210
US 20030114484 A1 Div Ex	US 1998-21421 19980210
US 20040092496 A1	US 1998-21421 19980210
US 6774124 B2 CIP of	US 1998-21421 19980210
US 7060696 B2 CIP of	US 1998-21421 19980210
AU 9925956 A	AU 1999-25956 19990210
AU 755521 B	AU 1999-25956 19990210
EP 1052999 A1	EP 1999-905911 19990210
NZ 506367 A	NZ 1999-506367 19990210
US 7060696 B2 Div Ex	US 1999-601304 19990210
EP 1052999 A1	WO 1999-US2817 19990210
US 6476014 B1	WO 1999-US2817 19990210
NZ 506367 A	WO 1999-US2817 19990210
US 20030113381 A1 Div Ex	WO 1999-US2817 19990210
US 20030114484 A1 Div Ex	WO 1999-US2817 19990210
US 6774124 B2 Div Ex	WO 1999-US2817 19990210
US 7060696 B2 Div Ex US 6476014 B1	WO 1999-US2817 19990210
US 6476014 B1	US 2001-601304 20010102
US 20030113381 A1 Div Ex	US 2001-601304 20010102
US 20030114484 A1 Div Ex	US 2001-601304 20010102
US 6774124 B2 Div Ex	US 2001-601304 20010102
US 20030113381 A1	US 2002-247161 20020918
US 7060696 B2	US 2002-247161 20020918
US 20030114484 A1	US 2002-247526 20020918
US 6774124 B2	US 2002-247526 20020918
US 20060204592 A1 CIP of	US 1998-21421 19980210
	WO 1999-US2817 19990210
US 20060204592 A1 Div Ex	US 2001-601304 20010102
US 20060204592 A1 Div Ex	US 2002-247161 20020918
US 20060204592 A1	US 2006-434613 20060516

# FILING DETAILS:

PA'	TENT NO	KIND		PATENT NO	
AU	755521	В	Previous Publ	AU 9925956	A
US	20030113381	A1	Div ex	US 6476014	В
US	20030114484	A1	Div ex	US 6476014	В
· US	6774124	B2	Div ex	US 6476014	В
. US	7060696	B2	Div ex	US 6476014	В
AU	9925956	A	Based on	WO 9939721	Α
EP	1052999	A1	Based on	WO 9939721	Α
US	6476014	B1	Based on	WO 9939721	Α
AU	755521	В	Based on	WO 9939721	Α
NZ	506367	A	Based on	WO 9939721	Α
US	20060204592	A1	Div ex	US 6476014	В
US	20060204592	A1	Div ex	US 7060696	В
PRIORITY	APPLN. INFO:	US 19	98-21421	19980210	
		WO 19	99-US2817	19990210	
	•	US 19	99-601304	19990210	
		US 20	01-601304	20010102	

US 2002-247161 20020918 US 2002-247526 20020918 US 2006-434613 20060516

AN 1999-494210 [41] WPIDS

AB

WO 1999039721 A1 UPAB: 20050522

NOVELTY - Composition comprises 8-hydroxyquinoline (8HQ), a metal chelating agent and a carrier.

ACTIVITY - Anticancer; Cytotoxic; Dermatological. MECHANISM OF ACTION - None given.

USE - Used for treating epithelial lesions comprising cancerous lesions, precancerous lesions, cysts and warts (claimed). The composition has selective toxicity on human lung cancer, breast cancer and melanoma. The composition has selective toxicity against venereal warts, male veruca warts, lesions produced by human papilloma virus, basal cell carcinoma, solar keratosis and Kaposi's sarcoma. In veterinary applications, the composition has a 100% therapeutic index with selective toxicity against eye cancer, sarcoids, sarcoma, malignant melanoma, rectal adenoma, histiocytoma, sebaceous adenoma, dermal lesions including acenthosis nigricans, acne, acral lick dermatitis, allergic reactions, calcinosis circumscripta, calcinosis cutis, cutaneous asthenia, deep mycotic infection, demodicosis, acute and chronic dermatitis, dermatomycosis, eosinophilic granuloma complex, epidermal cysts, hypothyroidism, ichthyosis, insect bites, lentigo, nodular penniculitis, pemphigus, canine scabies and thallium toxicosis.

A solutions of the composition is used to treat veterinary tumors including basal cell tumors, fibroma, fibrosarcoma, granuloma, hemangioma, hemangiopericytoma, histiocytoma, intracutaneous cornyfying epithelioma, lipoma, lymphosarcoma, mast cell tumor, melanoma, papilloma, periana adenoma, reticulum cell sarcoma, sebaceous gland tumor, squamous cell carcinoma, sweat gland (apocrine) tumor and transmissible venereal tumor. Injectable forms of the solution are used to counteract the effects of bites from the brown recluse spider, which can have disfiguring and painful consequences if left untreated.

ADVANTAGE - One topical application is required, and the tissue forming the lesion turns black and necrotic after 2-4 weeks. The dead tissue is peeled away, and the wound site heals to completion after another 3-4 weeks. When large lesions are similarly removed, there is typically no scarring and hair follicles are restored to full function. The composition has a greater cytotoxic effect upon the abnormal cells because abnormal cells absorb it in a greater concentration.

The composition has selective toxicity.

Member (0003)

ABEQ EP 1052999 A1 UPAB 20050522

NOVELTY - Composition comprises 8-hydroxyquinoline (8HQ), a metal chelating agent and a carrier.

ACTIVITY - Anticancer; Cytotoxic; Dermatological.

MECHANISM OF ACTION - None given.

USE - Used for treating epithelial lesions comprising cancerous lesions, precancerous lesions, cysts and warts (claimed). The composition has selective toxicity on human lung cancer, breast cancer and melanoma. The composition has selective toxicity against venereal warts, male veruca warts, lesions produced by human papilloma virus, basal cell carcinoma, solar keratosis and Kaposi's sarcoma. In veterinary applications, the composition has a 100% therapeutic index with selective toxicity against eye cancer, sarcoids, sarcoma, malignant melanoma, rectal adenoma, histiocytoma, sebaceous adenoma, dermal lesions including acenthosis nigricans, acne, acral lick dermatitis, allergic reactions, calcinosis circumscripta, calcinosis cutis, cutaneous asthenia, deep mycotic infection, demodicosis, acute and chronic dermatitis, dermatomycosis,

eosinophilic granuloma complex, epidermal cysts, hypothyroidism, ichthyosis, insect bites, lentigo, nodular penniculitis, pemphigus, canine scabies and thallium toxicosis.

A solutions of the composition is used to treat veterinary tumors including basal cell tumors, fibroma, fibrosarcoma, granuloma, hemangioma, hemangiopericytoma, histiocytoma, intracutaneous cornyfying epithelioma, lipoma, lymphosarcoma, mast cell tumor, melanoma, papilloma, periana adenoma, reticulum cell sarcoma, sebaceous gland tumor, squamous cell carcinoma, sweat gland (apocrine) tumor and transmissible venereal tumor. Injectable forms of the solution are used to counteract the effects of bites from the brown recluse spider, which can have disfiguring and painful consequences if left untreated.

ADVANTAGE - One topical application is required, and the tissue forming the lesion turns black and necrotic after 2-4 weeks. The dead tissue is peeled away, and the wound site heals to completion after another 3-4 weeks. When large lesions are similarly removed, there is typically no scarring and hair follicles are restored to full function. The composition has a greater cytotoxic effect upon the abnormal cells because abnormal cells absorb it in a greater concentration.

The composition has selective toxicity.

ANSWER 2 OF 6 USPATFULL on STN Ь9

ACCESSION NUMBER:

2006:240147 USPATFULL Full-text

TITLE:

Chelated 8-hydroxyquinoline and use

thereof in a method of treating epithelial lesions Jordan, Russel T., Fort Collins, CO, UNITED STATES

INVENTOR(S):

Hanson, Carl C., Parker, CO, UNITED STATES Potestio, Frank S., Parker, CO, UNITED STATES

NUMBER	KIND	DATE

PATENT INFORMATION:

APPLICATION INFO.:

US 2006204592 A1 20060914 US 2006-434613 A1 20060516 (11)

RELATED APPLN. INFO.:

Division of Ser. No. US 2002-247161, filed on 18 Sep 2002, GRANTED, Pat. No. US 7060696 Division of Ser. No. US 2001-601304, filed on 2 Jan 2001, GRANTED, Pat. No.

US 6476014 A 371 of International Ser. No. WO

1999-US2817, filed on 10 Feb 1999 Continuation-in-part

of Ser. No. US 1998-21421, filed on 10 Feb 1998,

PENDING

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE: LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300,

BOULDER, CO, 80301, US

NUMBER OF CLAIMS:

14

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

1 Drawing Page(s)

LINE COUNT:

884

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A chelation complex including 8-hydroxyquinoline and zinc mixed with a AB carrier demonstrates therapeutic efficacy in treating lesions including cancerous lesions, precancerous lesions, cysts and warts.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 3 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2004:121080 USPATFULL Full-text

TITLE:

CHELATED 8-HYDROXYQUINOLINE AND USE

THEREOF IN A METHOD OF TREATING EPITHELIAL LESIONS

INVENTOR (S):

JORDAN, RUSSEL T., FORT COLLINS, CO, UNITED STATES

HANSON, CARL C., PARKER, CO, UNITED STATES POTESTIO, FRANK S., PARKER, CO, UNITED STATES

		NUMBER	KIND	DATE	
PATENT	INFORMATION:	US 2004092496	A1	20040513	

APPLICATION INFO.:

US 1998-21421 Utility A1 19980210 (9)

DOCUMENT TYPE: FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300,

BOULDER, CO, 80301

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

33

NUMBER OF DRAWINGS:

1 Drawing Page(s)

LINE COUNT:

701

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Oxinates including 8-hydroxyquinoline and a heavy metal are topically applied to epidermal lesions for therapeutic effect. The zinc oxinate compositions are shown to be therapeutically effective against The therapeutic composition demonstrates selective toxicity with a therapeutic index of one-hundred percent on human lung cancer, breast cancer, melanoma, venereal warts, male veruoca warts, lesions produced by human papilloma virus, basal cell carcinoma, solar keratosis, and Kaposi's sarcoma. In veterinary applications where dogs, cats, and horses are the patients, the composition shows a one-hundred percent therapeutic index with selective toxicity against eye cancer, sarcoids, sarcoma, malignant melanoma, rectal

adenoma, histiocytoma, and sebaceous adenoma.

### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 4 OF 6 USPATFULL on STN

ACCESSION NUMBER:

2003:166626 USPATFULL <u>Full-text</u> Chelated 8-hydroxyquinoline and use

TITLE:

thereof in a method of treating epithelial lesions

INVENTOR(S):

Jordan, Russel T., Fort Collins, CO, UNITED STATES

Hanson, Carl C., Parker, CO, UNITED STATES
Potestio, Frank S., Parker, CO, UNITED STATES

PATENT ASSIGNEE(S):

Chemocentryx Inc. (non-U.S. corporation)

NUMBER	KIND	DATE	
US 2003114484	Al	20030619	•
US 6774124	B2	20040810	
US 2002-247526	A1	20020918	(10
	US 2003114484 US 6774124	US 2003114484 A1 US 6774124 B2	US 2003114484 A1 20030619 US 6774124 B2 20040810

RELATED APPLN. INFO.:

Division of Ser. No. US 2001-601304, filed on 2 Jan

2001, GRANTED, Pat. No. US 6476014 A 371 of

International Ser. No. WO 1999-US2817, filed on 10 Feb

1999, PENDING A 371 of International Ser. No. US 1998-21421, filed on 10 Feb 1998, ABANDONED

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE:

LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300,

BOULDER, CO, 80301

NUMBER OF CLAIMS: 1 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS:

1 Drawing Page(s)

LINE COUNT:

850

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 5 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2003:165527 USPATFULL Full-text

TITLE: Chelated 8-hydroxyquinoline and use thereof in a method of treating epithelial lesions

INVENTOR(S): Jordan, Russel T., Fort Collins, CO, UNITED STATES

Hanson, Carl C., Parker, CO, UNITED STATES
Potestio, Frank S., Parker, CO, UNITED STATES

US 7060696 B2 20060613

APPLICATION INFO.: US 2002-247161 A1 20020918 (10)

RELATED APPLN. INFO.: Division of Ser. No. US 2001-601304, filed on 2 Jan

2001, GRANTED, Pat. No. US 6476014 A 371 of

International Ser. No. WO 1999-US2817, filed on 10 Feb

1999, PENDING A 371 of International Ser. No. US

1998-21421, filed on 10 Feb 1998, ABANDONED DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300,

BOULDER, CO, 80301

NUMBER OF CLAIMS: 25 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT: 942

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A chelation complex including 8-hydroxyquinoline and zinc mixed with a carrier demonstrates therapeutic efficacy in treating lesions including

cancerous lesions, precancerous lesions, cysts and warts.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 6 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2002:290927 USPATFULL Full-text
TITLE: Chelated 8-hydroxyquinoline for the

treatment of epithelial lesions

INVENTOR(S): Jordan, Russel T., Fort Collins, CO, United States

Hanson, Carl C., Parker, CO, United States Potestio, Frank S., Parker, CO, United States

PATENT ASSIGNEE(S): Dermex Pharmaceuticals, LLC, Fort Collins, CO, United

States (U.S. corporation)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1998-21421, filed

on 10 Feb 1998, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER:

Jarvis, William R. A.

ASSISTANT EXAMINER:

Kim, Vickie

LEGAL REPRESENTATIVE:

Lathrop & Gage L.C.

NUMBER OF CLAIMS:

21

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

1 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT:

879

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Oxinates including 8-hydroxyquinoline and a heavy metal are topically

applied to epidermal lesions for therapeutic effect, wherein said epithelial

lesions selected from the croup consisting of cancerous lesions,

precancerous lesions, cysts and warts; and permitting said composition to

destroy said lesion.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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(FILE 'HOME' ENTERED AT 12:23:20 ON 23 OCT 2006)

FILE 'CAPLUS, MEDLINE, WPIDS, USPATFULL' ENTERED AT 12:23:42 ON 23 OCT 2006

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30482 S "8-HYDROXYQUINOLINE" OR "8-QUINOLINOL" OR "OXINE"

L2 1068368 S "ZINC" OR "ZINC CHLORIDE"

L3 228422 S "LECITHIN" OR "DMSO"

L4 182 S "NORDIHYDROGUIARETIC ACID"

L5 184326 S "ASCORBIC ACID"

L6 6329 S L1 AND L2

L7 96 S L6 AND LESION

L8 6 S L7 AND L4

L9 6 S L6 AND L4

### => s "antioxidant"

L10 244277 "ANTIOXIDANT"

## => s 16 and 110

L11 267 L6 AND L10

## => s 111 not py>1998

L12 61 L11 NOT PY>1998

### => s 112 and composition

L13 54 L12 AND COMPOSITION

### => d 113 1-10 ibib, abs

L13 ANSWER 1 OF 54 USPATFULL on STN

ACCESSION NUMBER:

1998:138450 USPATFULL Full-text

TITLE:

Topical compositions for regulating the oily/shiny

appearance of skin

INVENTOR(S):

Biedermann, Kimberly Ann, Cincinnati, OH, United States

Bissett, Donald Lynn, Hamilton, OH, United States Deckner, George Endel, Cincinnati, OH, United States

PATENT ASSIGNEE(S):

The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5833998 19981110

APPLICATION INFO.: US 1995-554067 19951106 (8)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Venkat, Jyothsna

LEGAL REPRESENTATIVE: Henderson, Loretta J., Allen, George W., Suter, David

L.

NUMBER OF CLAIMS: 10 EXEMPLARY CLAIM: 1 LINE COUNT: 1057

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Disclosed are topical compositions for regulating the oily and/or shiny appearance of skin. The compositions contain:

- (a) an active for regulating the oily and/or shiny appearance of skin, said active consisting essentially of one or more compounds selected from the group consisting of niacinamide, pyridoxine, panthenol, and pantothenic acid, in an amount that is safe and effective for regulating the oily and/or shiny appearance of the skin; and
- (b) a cosmetically acceptable carrier for said active. Also disclosed are methods of regulating the oily and/or shiny appearance of skin by topical application of such compositions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L13 ANSWER 2 OF 54 USPATFULL on STN

ACCESSION NUMBER: 1998:124561 USPATFULL <u>Full-text</u>

TITLE: Compositions for visually improving skin

INVENTOR(S): Bissett, Donald Lynn, Hamilton, OH, United States

Kasting, Gerald Bruce, Wyoming, OH, United States Powers, Kay Lesley, Lawrenceburg, IN, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5821237 19981013 APPLICATION INFO.: US 1995-552140 19951211 (8)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1995-480632, filed

on 7 Jun 1995, now patented, Pat. No. US 5681852

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Spivack, Phyllis G.

LEGAL REPRESENTATIVE: Henderson, Loretta J., Allen, George W., Suter, David

L.

NUMBER OF CLAIMS: 24
EXEMPLARY CLAIM: 1
LINE COUNT: 1631

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The subject invention relates to compositions which are useful for improving the visual appearance of skin, especially facial skin. The composition contains certain primary actives including at least one cyclic polyanionic polyols at least one sulfhydryl compound and at least one zwitterionic surfactant. The subject invention further relates to methods of improving the visual appearance of skin.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L13 ANSWER 3 OF 54 USPATFULL on STN

ACCESSION NUMBER: 1998:78747 USPATFULL Full-text

TITLE: Pharmaceuticals compositions containing gellants in the

form of alkyl amides of di-and tri-carboxylic acids

INVENTOR(S): Guskey, Gerald John, Montgomery, OH, United States
Lo, Raymond Joseph, Cincinnati, OH, United States

Swaile, David Frederick, Cincinnati, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5776494 19980707

APPLICATION INFO.: US 1996-771101 19961220 (8)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Webman, Edward J.

LEGAL REPRESENTATIVE: Rosnell, Tara M., Little, Darryl C.

NUMBER OF CLAIMS: 20
EXEMPLARY CLAIM: 1
LINE COUNT: 1240

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to pharmaceutical compositions useful as carriers for topical skin actives such as moisturizers, protectants, antiperspirants, deodorants and the like; and more particularly, to such

pharmaceutical compositions in the form of a gel or gel stick.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L13 ANSWER 4 OF 54 USPATFULL on STN

ACCESSION NUMBER: 1998:45238 USPATFULL Full-text

TITLE: Diguanamines and preparation process, derivatives and

use thereof

INVENTOR(S): Oishi, Tetsuya, Kanagawa-ken, Japan

Suzuki, Jin, Tokyo, Japan

Ohkawa, Kouhei, Kanagawa-ken, Japan Furusawa, Satoshi, Chiba-ken, Japan

Ono, Hiroshi, Osaka, Japan

PATENT ASSIGNEE(S): Mitsui Toatsu Chemicals, Inc., Tokyo, Japan (non-U.S.

corporation)

RELATED APPLN. INFO.: Division of Ser. No. US 1996-619084, filed on 21 Mar

1996, now patented, Pat. No. US 5646240 which is a division of Ser. No. US 1995-414011, filed on 30 Mar 1995, now patented, Pat. No. US 5648446 which is a division of Ser. No. US 1994-201391, filed on 24 Feb 1994, now patented, Pat. No. US 5596039 which is a continuation-in-part of Ser. No. US 1994-186550, filed on 26 Jan 1994, now abandoned which is a continuation of Ser. No. US 1993-983855, filed on 2 Mar 1993, now

abandoned

	NUMBER	DATE
PRIORITY INFORMATION:	JP 1993-35199	19930224
	JP 1993-35200	19930224
	JP 1993-43048	19930303
	JP 1993-51775	19930312
	JP 1993-35198	19930414
	JP 1993-87499	19930414
DOCUMENT TYPE:	Utility	•
DITE ODOMENIE	Chambard	

FILE SEGMENT: Granted

Acquah, Samuel A. PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Burns, Doane, Swecker & Mathis

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

6 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Provided by the present invention are novel diguanamine derivatives, led by 2,5/2,6-bis(4,6-diamino-1,3,5-triazin-2-yl)-bicyclo[2.2.1]heptanes and 1,3/1,4-bis(4,6-diamino-1,3,5-triazin-2-yl)-cyclohexanes, and derivatives thereof, applications of these compounds in fields such as adhesives and paints, utilization of these compounds in flame-retarding, thermal stabilization and compatibilization methods of resins, thermosetting molding compositions and thermosetting expansion-molding compositions making use of these compounds, as well as polymeric microspheres also using these compounds. These compounds are expected to find wide spread industrial utility as various excellent properties can be obtained by using them.

#### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L13 ANSWER 5 OF 54 USPATFULL on STN

ACCESSION NUMBER:

97:117867 USPATFULL Full-text

TITLE:

Photosensitive relief printing plate and photosensitive

intaglio printing plate

INVENTOR (S):

Fujikawa, Junichi, Kyoto, Japan Kinashi, Takao, Ohtsu, Japan

Kashio, Shigetora, Kohga-gun, Japan

Yokoyama, Yasuko, Ohtsu, Japan

PATENT ASSIGNEE(S):

Toray Industries, Incorporated, Tokyo, Japan (non-U.S.

corporation)

NUMBER KIND DATE PATENT INFORMATION: US 5698373 19971216 APPLICATION INFO.: US 1994-284903 19940802 (8)

Continuation of Ser. No. US 1993-15259, filed on 8 Feb RELATED APPLN. INFO.:

1993, now abandoned which is a continuation of Ser. No. US 1991-716531, filed on 17 Jun 1991, now abandoned

which is a continuation-in-part of Ser. No. US 1989-410252, filed on 21 Sep 1989, now abandoned

NUMBER DATE 19880922 PRIORITY INFORMATION: JP 1988-238151 JP 1989-85182 19890403

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Rodee, Christopher D.

LEGAL REPRESENTATIVE: Scully, Scott, Murphy & Presser NUMBER OF CLAIMS: 11
EXEMPLARY CLAIM: 1
LINE COUNT: 667

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to a photosensitive relief or intaglio printing plate comprising a base and a photocurable photosensitive layer formed on the base, the photocurable photosensitive layer containing a dye precursor which forms a dye upon irradiation of actinic light. A relief (convex) pattern or a concave pattern can be recognized by coloring, thereby facilitating the printing plate inspecting work. The developing solution used is not colored or contaminated.

### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L13 ANSWER 6 OF 54 USPATFULL on STN

ACCESSION NUMBER: 97:104564 USPATFULL Full-text

TITLE: Process for the preparation of lactic acid-based

polyester

INVENTOR(S): Kakizawa, Yasutoshi, Chiba, Japan

PATENT ASSIGNEE(S): Dainippon Ink and Chemicals, Inc., Tokyo, Japan

(non-U.S. corporation)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Acquah, Samuel A.

LEGAL REPRESENTATIVE: Armstrong, Westerman, Hattori, McLeland & Naughton

NUMBER OF CLAIMS: 12 EXEMPLARY CLAIM: 1 LINE COUNT: 1708

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention provides a process for the preparation of a biodegradable lactic acid-based polyester composition excellent in thermal stability, storage stability, flexibility, heat resistance, mechanical and physical properties and moldability which comprises kneading a lactic acidbased polyester and a polyester consisting of dicarboxylic acid component(s) and diol component(s) with a chelating agent, an acidic phosphoric acid ester, a molecular weight increasing agent, etc., and then devolatizing the kneaded mixture. The present invention also provides a molding process of the foregoing lactic acid-based polyester composition. A novel process for the preparation of a lactic acid-based polyester composition is provided, which comprises melt-kneading a lactic acid-based polyester (A), a polyester (B) consisting of dicarboxylic acid component(s) and diol component(s) and a chelating agent and/or acidic phosphoric acid ester (C) in an amount such that the weight ratio (A)/(B is from 99/1 to 10/90 and the proportion of (C) is 0.001 to 5 parts by weight based on 100 parts by weight of the sum of (A) and (B). A novel process for molding a lactic acid-based polyester composition is also provided, which comprises kneading a lactic acid-based polyester (A) and a polyester (B) consisting of dicarboxylic acid component(s) and diol component(s) with a chelating agent and/or acidic phosphoric acid ester (C), and then molding the material.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L13 ANSWER 7 OF 54 USPATFULL on STN

ACCESSION NUMBER: 97:70725 USPATFULL <u>Full-text</u>
TITLE: Water-in-oil-in-water compositions

INVENTOR(S): Herb, Craiq A., Chicago, IL, United States

Chen, Liang Bin, Hoffman Estates, IL, United States

Chung, Judy, Glenview, IL, United States Long, Michelle A., Lombard, IL, United States Sun, Wei Mei, Palatine, IL, United States

Newell, Gerald P., Hoffman Estates, IL, United States

Evans, Trefor A., Lombard, IL, United States Kamis, Kimberly, Glenview, IL, United States Brucks, Richard M., Chicago, IL, United States

PATENT ASSIGNEE(S): Helene Curtis, Inc., Chicago, IL, United States (U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5656280 19970812 APPLICATION INFO.: US 1994-349904 19941206 (8)

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

PRIMARY EXAMINER: Lovering, Richard D.

LEGAL REPRESENTATIVE: Marshall, O'Toole, Gerstein, Murray & Borun

NUMBER OF CLAIMS: 55 EXEMPLARY CLAIM: 1,2,14

LINE COUNT: 1,2,1

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Water-in-oil-in-water multiple emulsion compositions are disclosed. The multiple emulsion compositions comprise an external aqueous phase optionally incorporating a surfactant system capable of forming liquid crystals as an emulsifier. The internal phase comprises a primary water-in-oil emulsion, wherein the primary emulsion comprises a first topically-active compound, a surfactant phase, an oil phase, and water.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L13 ANSWER 8 OF 54 USPATFULL on STN

ACCESSION NUMBER: 97:61777 USPATFULL Full-text

TITLE: Diguanamines and preparation process, derivatives and

use thereof

INVENTOR(S): Oishi, Tetsuya, Kanagawa-ken, Japan

Suzuki, Jin, Tokyo, Japan

Ohkawa, Kouhei, Kanagawa-ken, Japan

Ono, Hiroshi, Osaka, Japan

PATENT ASSIGNEE(S): Mitsui Toatsu Chemicals, Inc., Tokyo, Japan (non-U.S.

corporation)

APPLICATION INFO.: US 1995-414011 19950330 (8) RELATED APPLN. INFO.: Division of Ser. No. US 1994-201391,

RELATED APPLN. INFO.: Division of Ser. No. US 1994-201391, filed on 24 Feb
1994 which is a continuation-in-part of Ser. No. US
1994-186550, filed on 26 Jan 1994, now abandoned which
is a continuation of Ser. No. US 1993-983855, filed on

2 Mar 1993, now abandoned

	NUMBER	DATE
DD ZOD TEN THEODMARTON	TD 1002 25102	10000004
PRIORITY INFORMATION:	JP 1993-35198	19930224
	JP 1993-35199	19930224
	JP 1993-35200	19930224
	JP 1993-43048	19930303
	JP 1993-51775	19930312
	JP 1993-87499	19930414
DOCUMENT TYPE:	Utility	
FILE SEGMENT:	Granted	
PRIMARY EXAMINER:	Acquah, Samuel A.	
LEGAL REPRESENTATIVE:	Burns, Doane, Sweck	ker & Mathis
NUMBER OF CLAIMS:	7	
EXEMPLARY CLAIM:	1	
NUMBER OF DRAWINGS:	6 Drawing Figure(s	); 4 Drawing Page(s)
LINE COUNT:	6424	
CAS INDEXING IS AVAILAB	LE FOR THIS PATENT.	

AΒ Provided by the present invention are novel diguanamine derivatives, led by 2,5/2,6-bis(4,6-diamino-1,3,5-triazin-2-yl)-bicyclo[2.2.1]heptanes and 1,3/1,4-bis(4,6-diamino-1,3,5-triazin-2-yl)-cyclohexanes, and derivatives thereof, applications of these compounds in fields such as adhesives and paints, utilization of these compounds in flame-retarding, thermal stabilization and compatibilization methods of resins, thermosetting molding compositions and thermosetting expansion-molding compositions making use of these compounds, as well as polymeric microspheres also using these compounds. These compounds are expected to find wide spread industrial utility as various excellent properties can be obtained by using them.

# CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L13 ANSWER 9 OF 54 USPATFULL on STN

ACCESSION NUMBER: 97:59298 USPATFULL Full-text

TITLE: Diguanamines and preparation process, derivatives and

use thereof

Oishi, Tetsuya, Kanagawa-ken, Japan INVENTOR(S):

Suzuki, Jin, Tokyo, Japan

Ohkawa, Kouhei, Kanagawa-ken, Japan

Ono, Hiroshi, Osaka, Japan

Mitsui Toatsu Chemicals, Inc., Tokyo, Japan (non-U.S. PATENT ASSIGNEE(S):

corporation)

	NUMBER	KIND	DATE	
•				
PATENT INFORMATION:	US 5646240		19970708	
APPLICATION INFO.:	US 1996-619084		19960321	(8)
RELATED APPLN. INFO.:	Division of Ser.	No. US	1995-4140	11, filed on 30 Mar
	1995 which is a	division	of Ser.	No. US 1994-201391,
	filed on 24 Feb	1994, no	w patente	d, Pat. No. US 5596039
	which is a conti	nuation-	in-part o	f Ser. No. US
	1994-186550, file	ed on 26	Jan 1994	, now abandoned which
•	is a continuation	n of Ser	. No. US	1993-983855, filed on
	2 Mar 1993, now	abandone	d	

•		NUMBER	DATE
PRIORITY	INFORMATION:	JP 1993-35198	19930224
		JP 1993-35199	19930224

 JP 1993-35200
 19930224

 JP 1993-43048
 19930303

 JP 1993-51775
 19930312

 JP 1993-87499
 19930414

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Acquah, Samuel A.

LEGAL REPRESENTATIVE: Burns, Doane, Swecker & Mathis

NUMBER OF CLAIMS: 5 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 6 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 6399

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Provided by the present invention are novel diguanamine derivatives, led by 2,5/2,6-bis(4,6-diamino-1,3,5-triazin-2-yl)-bicyclo[2.2.1]heptanes and 1,3/1,4-bis(4,6-diamino-1,3,5-triazin-2-yl)-cyclohexanes, and derivatives thereof, applications of these compounds in fields such as adhesives and paints, utilization of these compounds in flame-retarding, thermal stabilization and compatibilization methods of resins, thermosetting molding compositions and thermosetting expansion-molding compositions making use of these compounds, as well as polymeric microspheres also using these compounds. These compounds are expected to find wide spread industrial utility as various excellent properties can be obtained by using them.

#### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L13 ANSWER 10 OF 54 USPATFULL on STN

ACCESSION NUMBER: 97:6016 USPATFULL Full-text

TITLE: Diguanamines and preparation process, derivatives and

use thereof

INVENTOR(S): Oishi, Tetsuya, Kanagawa-ken, Japan

Ozawa, Hiroshi, Kanagawa-ken, Japan Karasawa, Minato, Chiba-ken, Japan Inomata, Masamitsu, Chiba-ken, Japan

Mega, Izumi, Chiba-ken, Japan

Yamauchi, Atsuyoshi, Kanaqawa-ken, Japan

PATENT ASSIGNEE(S): Mitsui Toatsu Chemicals, Incorporated, Tokyo, Japan

(non-U.S. corporation)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1994-186550, filed

on 26 Jan 1994, now abandoned which is a continuation of Ser. No. US 1993-983855, filed on 2 Mar 1993, now

abandoned

	NUMBER	DATE
PRIORITY INFORMATION:	JP 1993-35198	19930224
	JP 1993-35199	19930224
	JP 1993-35200	19930224
	JP 1993-43048	19930303
	JP 1993-51775	19930312
	JP 1993-87499	19930414
DOCUMENT TYPE:	Utility	
FILE SEGMENT:	Granted	

PRIMARY EXAMINER: Acquah, Samuel A.

LEGAL REPRESENTATIVE: Burns, Doane, Swecker & Mathis

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 6 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 6358

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Provided by the present invention are novel diguanamine derivatives, led by 2,5/2,6-bis(4,6-diamino-1,3,5-triazin-2-yl)-bicyclo[2.2.1]heptanes and 1,3/1,4-bis(4,6-diamino-1,3,5-triazin-2-yl)-cyclohexanes, and derivatives thereof, applications of these compounds in fields such as adhesives and paints, utilization of these compounds in flame-retarding, thermal stabilization and compatibilization methods of resins, thermosetting molding compositions and thermosetting expansion-molding compositions making use of these compounds, as well as polymeric microspheres also using these compounds. These compounds are expected to find wide spread industrial utility as various excellent properties can be obtained by using them.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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(FILE 'HOME' ENTERED AT 12:23:20 ON 23 OCT 2006)

FILE 'CAPLUS, MEDLINE, WPIDS, USPATFULL' ENTERED AT 12:23:42 ON 23 OCT

L1 30482 S "8-HYDROXYQUINOLINE" OR "8-QUINOLINOL" OR "OXINE"

L2 1068368 S "ZINC" OR "ZINC CHLORIDE"

L3 228422 S "LECITHIN" OR "DMSO"

L4 182 S "NORDIHYDROGUIARETIC ACID"

L5 184326 S "ASCORBIC ACID"

L6 6329 S L1 AND L2

L7 96 S L6 AND LESION

L8 6 S L7 AND L4

L9 6 S L6 AND L4

L10 244277 S "ANTIOXIDANT"

L11 267 S L6 AND L10

L12 61 S L11 NOT PY>1998

L13 54 S L12 AND COMPOSITION

### => s 11 and 12 and chelate

L14 779 L1 AND L2 AND CHELATE

=> s 114 and 110

L15 64 L14 AND L10

=> s 115 not py>1998

L16 16 L15 NOT PY>1998

## => d 116 1-16 ibib, abs

L16 ANSWER 1 OF 16 USPATFULL on STN

ACCESSION NUMBER: 1998:151065 USPATFULL Full-text

TITLE: Process for the preparation of lactic acid-based

polyester

INVENTOR(S): Kakizawa, Yasutoshi, Chiba, Japan

PATENT ASSIGNEE(S): Dainippon Ink and Chemicals, Inc., Tokyo, Japan

(non-U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION:

US 5844066 19981201

APPLICATION INFO.:

US 1996-712994 19960910 (8)

NUMBER DATE ·---- ----

PRIORITY INFORMATION:

JP 1995-232604 19950911

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Jagannathan, Vasu

ASSISTANT EXAMINER:

Asinovsky, Olga

LEGAL REPRESENTATIVE:

Armstrong, Westerman, Hattori, McLeland & Naughton

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

1

LINE COUNT:

1358

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention provides a process for the preparation of a lactic acid-based polyester having an excellent moldability, storage stability and biodegradability which has a less residual lactide left therein and is less susceptible to decomposition of lactic acid-based polyester and attachment of sublimed lactide to the molding apparatus, etc. at the devolatilization step and molding step after the polymerization reaction of lactic acid-based polyester. In the present invention, an organic chelating agent is added to a lactic acid-based polyester to deactivate the esterification catalyst used in the preparation of the lactic acid-based polyester, making it possible to inhibit the decomposition of lactic acid-based polyester at the devolatilizing process and molding process after polymerization reaction. Accordingly, a process for the preparation of a lactic acid-based polyester useful as a packaging material such as film and sheet having a high molecular weight, a high heat resistance, good mechanical properties and excellent moldability, storage stability and biodegradability can be provided.

## CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 2 OF 16 USPATFULL on STN

ACCESSION NUMBER:

1998:61065 USPATFULL Full-text

TITLE:

Light-emitting material for organic electroluminescence

device, and organic electroluminescence device for

which the light-emitting material is adapted

INVENTOR(S):

Enokida, Toshio, Tokyo, Japan Tamano, Michiko, Tokyo, Japan Okutsu, Satoshi, Tokyo, Japan

PATENT ASSIGNEE(S):

Toyo Ink Manufacturing Co., Ltd., Tokyo, Japan

(non-U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_ PATENT INFORMATION:

APPLICATION INFO.:

US 5759444 19980602 US 1996-688879 19960731 (8)

NUMBER DATE -----

PRIORITY INFORMATION:

JP 1995-245607 19950925 JP 1996-12430 19960129

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER:

Bonner, Melissa

LEGAL REPRESENTATIVE: Wenderoth, Lind & Ponack

NUMBER OF CLAIMS: 3
EXEMPLARY CLAIM: 1
LINE COUNT: 1131

LINE COUNT: 1131

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A light-emitting material of the following general formula [1] for an organic electroluminescence device, ##STR1## wherein each of A.sup.1 to A.sup.4 is a substituted or unsubstituted aryl group having 6 to 16 carbon atoms, and each of R.sup.1 to R.sup.8 is independently a hydrogen atom, a halogen atom, a substituted or unsubstituted alkyl group, a substituted or unsubstituted aryl group or a substituted or unsubstituted amino group, provided that adjacent substituents may form an aryl ring.

#### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 3 OF 16 USPATFULL on STN

ACCESSION NUMBER: 97:104564 USPATFULL Full-text

TITLE: Process for the preparation of lactic acid-based

polyester

INVENTOR(S): Kakizawa, Yasutoshi, Chiba, Japan

PATENT ASSIGNEE(S): Dainippon Ink and Chemicals, Inc., Tokyo, Japan

(non-U.S. corporation)

NUMBER DATE

PRIORITY INFORMATION: JP 1995-252263 19950929

JP 1995-262832 19951011

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Acquah, Samuel A.

LEGAL REPRESENTATIVE: Armstrong, Westerman, Hattori, McLeland & Naughton

NUMBER OF CLAIMS: 12
EXEMPLARY CLAIM: 1
LINE COUNT: 1708

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention provides a process for the preparation of a biodegradable lactic acid-based polyester composition excellent in thermal stability, storage stability, flexibility, heat resistance, mechanical and physical properties and moldability which comprises kneading a lactic acidbased polyester and a polyester consisting of dicarboxylic acid component(s) and diol component(s) with a chelating agent, an acidic phosphoric acid ester, a molecular weight increasing agent, etc., and then devolatizing the kneaded mixture. The present invention also provides a molding process of the foregoing lactic acid-based polyester composition. A novel process for the preparation of a lactic acid-based polyester composition is provided, which comprises melt-kneading a lactic acid-based polyester (A), a polyester (B) consisting of dicarboxylic acid component(s) and diol component(s) and a chelating agent and/or acidic phosphoric acid ester (C) in an amount such that the weight ratio (A)/(B is from 99/1 to 10/90 and the proportion of (C) is 0.001 to 5 parts by weight based on 100 parts by weight of the sum of (A) and (B). A novel process for molding a lactic acid-based polyester composition is also provided, which comprises kneading a lactic acid-based polyester (A) and a polyester (B) consisting of dicarboxylic acid

component(s) and diol component(s) with a chelating agent and/or acidic phosphoric acid ester (C), and then molding the material.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 4 OF 16 USPATFULL on STN

ACCESSION NUMBER: 97:99118 USPATFULL Full-text

TITLE: Hole-transporting material and use thereof

INVENTOR(S): Tamano, Michiko, Tokyo, Japan Onikubo, Toshikazu, Tokyo, Japan Uemura, Toshiyuki, Tokyo, Japan

Ogawa, Tadashi, Tokyo, Japan Enokida, Toshio, Tokyo, Japan

PATENT ASSIGNEE(S): Toyo Ink Manufacturing Co., Ltd., Tokyo, Japan

(non-U.S. corporation)

NUMBER DATE
PRIORITY INFORMATION: JP 1994-183198 19940804

PRIORITY INFORMATION: JP 1994-183198 19940804 JP 1994-319694 19941222

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Yamnitzky, Marie

LEGAL REPRESENTATIVE: Wenderoth, Lind & Ponack

NUMBER OF CLAIMS: 8 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 9 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 1208

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Hole-transporting materials of the following formula (1) have excellent hole-transporting capability and excellent durability,

$$H--A-[-B-A-].sub.n --B--A-H$$
 (1)

wherein A is an aromatic amine derivative residue of the following formula (2), B is a residue of the following formula (3), and n is an integer of 1 to 5,000,

Formula (2): ##STR1## Formula (3): ##STR2## and the above hole-transporting materials therefore give an organic EL device and an electrophotographic photoreceptor which are excellent in stability in the continuous operation for a long period time.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 5 OF 16 USPATFULL on STN

ACCESSION NUMBER: 96:91664 USPATFULL Full-text

TITLE: Copper-containing organometallic complexes and

concentrates and diesel fuels containing same

INVENTOR(S): Kolp, Christopher J., Euclid, OH, United States

Daly, Daniel T., Shaker Hts., OH, United States Huang, Nai Z., Mayfield Hts., OH, United States Jolley, Scott T., Mentor, OH, United States

Koch, Frederick W., Willoughby Hills, OH, United States Stoldt, Stephen H., Concord Township, OH, United States

Walsh, Reed H., Mentor, OH, United States

Denis, Richard A., Auburn Township, OH, United States The Lubrizol Corporation, Wickliffe, OH, United States

(U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION:

US 5562742

19961008

APPLICATION INFO.:

PATENT ASSIGNEE(S):

US 1994-264405

19940623 (8)

RELATED APPLN. INFO.:

Division of Ser. No. US 1991-699051, filed on 13 May

1991, now patented, Pat. No. US 5360459

Utility

DOCUMENT TYPE: FILE SEGMENT:

Granted

PRIMARY EXAMINER:

McAvoy, Ellen M.

LEGAL REPRESENTATIVE:

Hunter, Frederick D.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

14 1

LINE COUNT:

2942

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to copper-containing organometallic complexes, and to concentrates and diesel fuels containing said complexes. The diesel fuels are useful with diesel engines equipped with exhaust system particulate traps. The copper-containing organometallic complex is used for lowering the ignition temperature of exhaust particles collected in the trap. The coppercontaining organometallic complex is soluble or stably dispersible in the diesel fuel and is derived from (i) an organic compound containing at least two functional groups attached to a hydrocarbon linkage, and (ii) a coppercontaining metal reactant capable of forming a complex with the organic compound (i). The functional groups are .dbd.X, --XR, --NR., --NO., .dbd.NR, .dbd.NXR, .dbd.N--R\*--XR, ##STR1## --CN, --N.dbd.NR or --N.dbd.CR.; wherein X is O or S, R is H or hydrocarbyl, R\* is hydrocarbylene or hydrocarbylidene, and a is a number (e.g., zero to about 10). The copper can be combined with one or more metals selected from the group consisting Na, K, Mg, Ca, Sr, Ba, V, Cr, Mo, Fe, Co, Zn, B, Pb, Sb, Ti, Mn and Zr. This invention is also directed to methods of operating a diesel engine equipped with an exhaust system particulate trap using the foregoing diesel fuel.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 6 OF 16 USPATFULL on STN

ACCESSION NUMBER:

96:60228 USPATFULL Full-text

TITLE:

Organometallic complex-antioxidant

combinations, and concentrates and diesel fuels

containing same

INVENTOR(S):

Huang, Nai Z., Mayfield Hts., OH, United States

Daly, Daniel T., Shaker Hts., OH, United States Koch, Frederick W., Willoughby Hills, OH, United States

Stoldt, Stephen H., Concord Township, OH, United States

Walsh, Reed H., Mentor, OH, United States

PATENT ASSIGNEE(S):

The Lubrizol Corporation, Wickliffe, OH, United States

(U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 5534039 19960709 APPLICATION INFO.: US 1994-265490 19940624 (8

RELATED APPLN. INFO.: Division of Ser. No. US 1991-699423, filed on 13 May

1991, now patented, Pat. No. US 5344467

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: McAvoy, Ellen M. LEGAL REPRESENTATIVE: Hunter, Frederick D.

NUMBER OF CLAIMS: 27
EXEMPLARY CLAIM: 1
LINE COUNT: 3731

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to combinations of (A) organometallic complexes and AB (B) antioxidants. These combinations can be used in diesel fuels for operating diesel engines equipped with exhaust system particulate traps. The combination of (A) and (B) is useful in lowering the ignition temperature of exhaust particles collected in the trap. The organometallic complex (A) is soluble or stably dispersible in the diesel fuel and is derived from (i) an organic compound containing at least two functional groups attached to a hydrocarbon linkage, and (ii) a metal reactant capable of forming a complex with the organic compound (i), the metal being any metal capable of reducing the ignition temperature of the exhaust particles. The functional groups include .dbd.X, --XR, --NR.sub.2, --NO.sub.2, .dbd.NR, .dbd.NXR, .dbd.N--R\*--XR, ##STR1## --CN, --N.dbd.NR and --N.dbd.CR.sub.2; wherein X is O or S, R is H or hydrocarbyl, R\* is hydrocarbylene or hydrocarbylidene, and a is a number (e.g., zero to about 10). Useful metals include Na, K, Mg, Ca, Sr, Ba, V, Cr, Fe, Co, Cu, Zn, Pb, Sb, and mixtures of two or more thereof. This invention is also directed to concentrates and diesel fuels, and to methods of operating a diesel engine equipped with an exhaust system particulate trap.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 7 OF 16 USPATFULL on STN

ACCESSION NUMBER: 96:43168 USPATFULL Full-text

TITLE: Low-sulfur diesel fuels containing organo-metallic

complexes

INVENTOR(S): Daly, Daniel T., Shaker Hts., OH, United States

Adams, Paul E., Willoughby Hills, OH, United States Huang, Nai Z., Mayfield Hts., OH, United States

Jolley, Scott T., Mentor, OH, United States

Koch, Frederick W., Willoughby Hills, OH, United States

Kolp, Christopher J., Euclid, OH, United States

Stoldt, Stephen H., Concord Township, OH, United States

Walsh, Reed H., Mentor, OH, United States

Denis, Richard A., Auburn Township, OH, United States Dishong, Dennis M., South Euclid, OH, United States The Lubrizol Corporation, Wickliffe, OH, United States

PATENT ASSIGNEE(S): The Lubrizol Corpo (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5518510 19960521 APPLICATION INFO.: US 1994-328050 19941024 (8)

RELATED APPLN. INFO.: Division of Ser. No. US 1991-753517, filed on 13 Sep

1991, now patented, Pat. No. US 5376154 And a

continuation-in-part of Ser. No. US 1991-699424, filed

on 13 May 1991, now abandoned

DOCUMENT TYPE: Utility

FILE SEGMENT:

LEGAL REPRESENTATIVE:

Granted

PRIMARY EXAMINER:

McAvoy, Ellen M. Hunter, Frederick D.

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

LINE COUNT:

4123

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to low-sulfur diesel fuels which are useful with diesel engines equipped with exhaust system particulate traps. These fuels contain an effective mount of an organometallic complex to lower the ignition temperature of exhaust particles collected in the trap. The sulfur content of these diesel fuels is no more than about 0.1% by weight, preferably no more than about 0.05% by weight. The organometallic complex is soluble or stably dispersible in the diesel fuel and is derived from (i) an organic compound containing at least two functional groups attached to a hydrocarbon linkage, and (ii) a metal reactant capable of forming a complex with the organic compound (i), the metal being any metal capable of reducing the ignition temperature of the exhaust particles. The functional groups include .dbd.X, --XR, --NR.sub.2, --NO.sub.2, .dbd.NR, .dbd.NXR, .dbd.N--R\*--XR, ##STR1## --CN, --N.dbd.NR and --N.dbd.CR.sub.2; wherein X is O or S, R is H or hydrocarbyl, R\* is hydrocarbylene or hydrocarbylidene, and a is a number (e.g., zero to about 10). Useful metals include Na, K, Mg, Ca, Sr, Ba, Ti, Zr, V, Cr, Mo, Mn, Fe, Co, Cu, Zn, B, Pb, Sb, and mixtures of two or more thereof. This invention is also directed to methods of operating a diesel engine equipped with an exhaust system particulate trap using the foregoing low-sulfur diesel fuels.

#### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 8 OF 16 USPATFULL on STN

ACCESSION NUMBER:

94:112520 USPATFULL Full-text

TITLE:

Low-sulfur diesel fuels containing organometallic

complexes

INVENTOR(S):

Daly, Daniel T., Shaker Hts., OH, United States Adams, Paul E., Willoughby Hills, OH, United States Huang, Nai Z., Mayfield Hts., OH, United States Jolley, Scott T., Mentor, OH, United States

Koch, Frederick W., Willoughby Hills, OH, United States

Kolp, Christopher J., Euclid, OH, United States

Stoldt, Stephen H., Concord Township, Lake County, OH,

United States

Walsh, Reed H., Mentor, OH, United States

Denis, Richard A., Auburn Township, Cuyahoga County,

OH, United States

Dishong, Dennis M., South Euclid, OH, United States

19910903

(7)

PATENT ASSIGNEE(S): The Lubrizol Corporation, Wickliffe, OH, United States

(U.S. corporation)

NUMBER KIND DATE 

PATENT INFORMATION:

US 5376154 19941227

APPLICATION INFO.:

US 1991-753517

DISCLAIMER DATE: RELATED APPLN. INFO.: 20111227

Continuation-in-part of Ser. No. US 1991-699424, filed on 13 May 1991, now abandoned

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

McAvoy, Ellen M.

LEGAL REPRESENTATIVE:

Hunter, Frederick D.

NUMBER OF CLAIMS: 135 EXEMPLARY CLAIM: 1 LINE COUNT: 4707

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to low-sulfur diesel fuels which are useful with diesel engines equipped with exhaust system particulate traps. These fuels contain an effective amount of an organometallic complex to lower the ignition temperature of exhaust particles collected in the trap. The sulfur content of these diesel fuels is no more than about 0.1% by weight, preferably no more than about 0.05% by weight. The organometallic complex is soluble or stably dispersible in the diesel fuel and is derived from (i) an organic compound containing at least two functional groups attached to a hydrocarbon linkage, and (ii) a metal reactant capable of forming a complex with the organic compound (i), the metal being any metal capable of reducing the ignition temperature of the exhaust particles. The functional groups include .dbd.X, --XR, --NR.sub.2, --NO.sub.2, .dbd.NR, .dbd.NXR, .dbd.N--R\*--XR, ##STR1## --CN, --N.dbd.NR and --N.dbd.CR.sub.2; wherein X is O or S, R is H or hydrocarbyl, R\* is hydrocarbylene or hydrocarbylidene, and a is a number (e.g., zero to about 10). Useful metals include Na, K, Mg, Ca, Sr, Ba, Ti, Zr, V, Cr, Mo, Mn, Fe, Co, Cu, Zn, B, Pb, Sb, and mixtures of two or more thereof. This invention is also directed to methods of operating a diesel engine equipped with an exhaust system particulate trap using the foregoing low-sulfur diesel fuels.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 9 OF 16 USPATFULL on STN

ACCESSION NUMBER: 94:95073 USPATFULL Full-text

TITLE: Copper-containing organometallic complexes and

concentrates and diesel fuels containing same

INVENTOR(S): Kolp, Christopher J., Euclid, OH, United States

Daly, Daniel T., Shaker Hts., OH, United States Huang, Nai Z., Mayfield Hts., OH, United States Jolley, Scott T., Mentor, OH, United States

Koch, Frederick W., Willoughby Hills, OH, United States Stoldt, Stephen H., Concord Township, Ashtabula County,

OH, United States

Walsh, Reed H., Mentor, OH, United States

Denis, Richard A., Auburn Township, Ashtabula County,

OH, United States

PATENT ASSIGNEE(S): The Lubrizol Corporation, Cleveland, OH, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5360459 19941101

APPLICATION INFO.: US 1991-699051 19910513 (7)

DISCLAIMER DATE: 20080513
DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

PRIMARY EXAMINER: McAvoy, Ellen M.
LEGAL REPRESENTATIVE: Hunter, Frederick D.

NUMBER OF CLAIMS: 38
EXEMPLARY CLAIM: 1
LINE COUNT: 3062

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB This invention relates to copper-containing organometallic complexes, and to concentrates and diesel fuels containing said complexes. The diesel fuels are useful with diesel engines equipped with exhaust system particulate

traps. The copper-containing organometallic complex is used for lowering the ignition temperature of exhaust particles collected in the trap. The copper-containing organometallic complex is soluble or stably dispersible in the diesel fuel and is derived from (i) an organic compound containing at least two functional groups attached to a hydrocarbon linkage, and (ii) a copper-containing metal reactant capable of forming a complex with the organic compound (i). The functional groups are .dbd.X, --XR, --NR.sub.2, --NO.sub.2, .dbd.NR, .dbd.NXR, .dbd.N--R\*--XR, ##STR1## --CN, --N.dbd.NR or --N.dbd.CR.sub.2; wherein X is O or S, R is H or hydrocarbyl, R\* is hydrocarbylene or hydrocarbylidene, and a is a number (e.g., zero to about 10). The copper can be combined with one or more metals selected from the group consisting Na, K, Mg, Ca, Sr, Ba, V, Cr, Mo, Fe, Co, Zn, B, Pb, Sb, Ti, Mn and Zr. This invention is also directed to methods of operating a diesel engine equipped with an exhaust system particulate trap using the foregoing diesel fuel.

## CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 10 OF 16 USPATFULL on STN

ACCESSION NUMBER: 94:77363 USPATFULL Full-text
TITLE: Organometallic complex-antioxidant

combinations, and concentrates and diesel fuels

containing same

INVENTOR(S): Huang, Nai Z., Mayfield Hts., OH, United States

Adams, Paul E., Willoughby Hills, OH, United States Daly, Daniel T., Shaker Hts., OH, United States

Jolley, Scott T., Mentor, OH, United States

Koch, Frederick W., Willoughby Hills, OH, United States

Kolp, Christopher J., Euclid, OH, United States

Stoldt, Stephen H., Concord Township, Lake County, OH,

United States

Walsh, Reed H., Mentor, OH, United States

Denis, Richard A., Auburn Township, Cuyahoga County,

OH, United States

PATENT ASSIGNEE(S): The Lubrizol Corporation, Wickliffe, OH, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5344467 19940906

APPLICATION INFO.: US 1991-699423 19910513 (7) DOCUMENT TYPE: Utility

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

PRIMARY EXAMINER: McAvoy, Ellen M.
LEGAL REPRESENTATIVE: Hunter, Frederick D.

NUMBER OF CLAIMS: 80
EXEMPLARY CLAIM: 1
LINE COUNT: 4005

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to combinations of (A) organometallic complexes and (B) antioxidants. These combinations can be used in diesel fuels for operating diesel engines equipped with exhaust system particulate traps. The combination of (A) and (B) is useful in lowering the ignition temperature of exhaust particles collected in the trap. The organometallic complex (A) is soluble or stably dispersible in the diesel fuel and is derived from (i) an organic compound containing at least two functional groups attached to a hydrocarbon linkage, and (ii) a metal reactant capable of forming a complex with the organic compound (i), the metal being any metal capable of reducing the ignition temperature of the exhaust particles. The functional groups

include .dbd.X, --XR, --NR.sub.2, --NO.sub.2, .dbd.NR, .dbd.NXR, .dbd.N--R\*-XR, ##STR1## --CN, --N.dbd.NR and --N.dbd.CR.sub.2; wherein X is O or S, R is H or hydrocarbyl, R\* is hydrocarbylene or hydrocarbylidene, and a is a number (e.g., zero to about 10). Useful metals include Na, K, Mg, Ca, Sr, Ba, V, Cr, Fe, Co, Cu, Zn, Pb, Sb, and mixtures of two or more thereof. This invention is also directed to concentrates and diesel fuels, and to methods of operating a diesel engine equipped with an exhaust system particulate trap.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 11 OF 16 USPATFULL on STN

ACCESSION NUMBER: 94:72859 USPATFULL Full-text

TITLE: Diesel fuels containing organometallic complexes

INVENTOR(S): Koch, Frederick W., Willoughby Hills, OH, United States

Daly, Daniel T., Shaker Hts., OH, United States Huang, Nai Z., Mayfield Hts., OH, United States Jolley, Scott T., Mentor, OH, United States Kolp, Christopher J., Euclid, OH, United States

Stoldt, Stephen H., Concord Township, Lake County, OH,

United States

Denis, Richard A., Auburn Township, Cuyahoga County,

OH, United States

PATENT ASSIGNEE(S): The Lubrizol Corporation, Wickliffe, OH, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5340369 19940823

APPLICATION INFO.: US 1991-699409 19910513 (7).

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: McAvoy, Ellen M. LEGAL REPRESENTATIVE: Hunter, Frederick D.

NUMBER OF CLAIMS: 100 EXEMPLARY CLAIM: 1 LINE COUNT: 4139

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to diesel fuels which are useful with diesel engines equipped with exhaust system particulate traps. These fuels contain an effective amount of an organometallic complex to lower the ignition temperature of exhaust particles collected in the trap. The organometallic complex is soluble or stably dispersible in the diesel fuel and is derived from (i) an organic compound containing at least two functional groups attached to a hydrocarbon linkage, and (ii) a metal reactant capable of forming a complex with the organic compound (i), the metal being any metal capable of reducing the ignition temperature of the exhaust particles. The functional groups include .dbd.X, --XR, ##STR1## --CN, --N.dbd.NR and --N.dbd.CR.sub.2; wherein X is O or S, R is H or hydrocarbyl, R\* is hydrocarbylene or hydrocarbylidene, and a is a number (e.g., zero to about 10). Useful metals include Na, K, Mg, Ca, Sr, Ba, V, Cr, Mo, Fe, Co, Cu, Zn, B, Pb, Sb, and mixtures of two or more thereof. This invention is also directed to methods of operating a diesel engine equipped with an exhaust system particulate trap using the foregoing diesel fuel.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 12 OF 16 USPATFULL on STN

ACCESSION NUMBER:

88:67448 USPATFULL Full-text

TITLE:

Roofing composition

INVENTOR(S):

Futamura, Shingo, Wadsworth, OH, United States

PATENT ASSIGNEE(S):

The Firestone Tire & Rubber Company, Akron, OH, United

States (U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_\_\_\_\_\_

PATENT INFORMATION:

US 4778852 19881018

APPLICATION INFO.:

US 1987-34365

19870406 (7)

DOCUMENT TYPE:

Utility

FILE SEGMENT: Granted

Ziegler, Jacob

PRIMARY EXAMINER: LEGAL REPRESENTATIVE:

Troy, Sr., Frank J.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

13

LINE COUNT:

1002

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A roofing composition comprising a blend of a thermoplastic elastomer containing at least two polymer blocks wherein one of said polymer blocks is a crystalline polymer block and one of said polymer blocks is an amorphous polymer block, and a vulcanizable elastomer selected from the group consisting of EPDM, butyl, neutralized sulfonated EPDM, neutralized sulfonated butyl and mixtures thereof. The roofing compositions have particular application as roofing membranes (i.e. roof sheeting) or roof flashing materials.

### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 13 OF 16 USPATFULL on STN

ACCESSION NUMBER:

INVENTOR(S):

87:76464 USPATFULL Full-text

TITLE:

Pressure sensitive manifold sheet Shioi, Shunsuke, Ikoma, Japan Shinmitsu, Kazuyuki, Osaka, Japan

Kanda, Nobuo, Hirakata, Japan Kondo, Mitsuru, Hyogo, Japan Miyake, Makoto, Ashiya, Japan

PATENT ASSIGNEE(S):

Kanzaki Paper Manufacturing Co. Ltd., Tokyo, Japan

(non-U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION:

\_\_\_\_\_\_ US 4704379 19871103

NUMBER DATE

US 1986-835749

APPLICATION INFO.:

19860303 (6)

\_\_\_\_\_

PRIORITY INFORMATION:

JP 1985-45106

19850306

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Hess, Bruce H.

LEGAL REPRESENTATIVE: Murray and Whisenhunt

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

20

LINE COUNT:

1273

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A pressure sensitive manifold sheet characterized in that a chelate record material comprising an iron (III) compound and/or a vanadium compound, and an aromatic compound having at least one of hydroxyl group and mercapto

group on the aromatic ring in combination therewith is used further in combination with an infrared absorbing organic compound.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 14 OF 16 USPATFULL on STN

ACCESSION NUMBER: 86:41382 USPATFULL Full-text

TITLE: Recording materials

INVENTOR(S): Shioi, Shunshuke, Osaka, Japan

> Matoba, Gensuke, Osaka, Japan Miyake, Makoto, Hyogo, Japan

PATENT ASSIGNEE(S): Kanzaki Paper Manufacturing Co., Ltd., Tokyo, Japan

(non-U.S. corporation)

NUMBER KIND DATE

19860722 PATENT INFORMATION: US 4602264

US 1983-522315 APPLICATION INFO.: 19830811 (6)

> NUMBER DATE -----JP 1982-148428 19820825

PRIORITY INFORMATION: JP 1982-149414 19820828 JP 1982-167012 19820925

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Buffalow, Edith PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Larson and Taylor

NUMBER OF CLAIMS: 11 EXEMPLARY CLAIM: LINE COUNT: 2214

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

In a recording material producing images due to a complex formed from an organic phosphorus-iron compound having a bond of PO.sup. - and/or PS.sup. with Fe.sup.3+ in the molecule and a ligand compound which reacts with the organic phosphorus-iron compound, the present recording material is characterized in that (a) a colorless or light-colored oil-soluble and/or heat-fusible organic compound adheres to the surface of the organic phosphorus-iron compound and/or (b) an organic base is present out of contact with the organic phosphorus-iron compound. The present invention also provides a desensitizer comprising at least one compound selected from the group consisting of (a) organic phosphorus compounds having a bond of P--OH and/or P--SH, (b) organic compounds having an aminocarboxyl group and (c) salts of these compounds (a) and (b).

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 15 OF 16 USPATFULL on STN

ACCESSION NUMBER: 85:46464 USPATFULL Full-text

TITLE: Recording materials

INVENTOR(S): Shioi, Shunshuke, Daito, Japan

Takekawa, Yasuo, Neyagawa, Japan Miyake, Makoto, Ashiya, Japan

PATENT ASSIGNEE(S): Kanzaki Paper Manufacturing Company, Ltd., Tokyo, Japan

(non-U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION:

US 4533930

19850806

APPLICATION INFO.:

US 1982-410811

19820823 (6)

NUMBER DATE

PRIORITY INFORMATION:

JP 1981-137291

19810831

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Hess, Bruce H.

LEGAL REPRESENTATIVE: Larson and Taylor

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

1

LINE COUNT:

989

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to recording materials comprising:

- (a) an organic phosphorus-iron compound having a bond of PO.sup. and/or PS.sup. - with Fe.sup.+++ in the molecule and
- (b) a ligand compound capable of reacting with the organic phosphorus-iron compound to form a complex.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L16 ANSWER 16 OF 16 USPATFULL on STN

ACCESSION NUMBER:

85:3353 USPATFULL Full-text

TITLE:

Photographic material with metal complexed dyes

INVENTOR(S):

Fujita, Shinsaku, Kanagawa, Japan Maekawa, Yukio, Kanagawa, Japan Ono, Shigetoshi, Kanagawa, Japan

PATENT ASSIGNEE(S):

Fuji Photo Film Co., Ltd., Kanagawa, Japan (non-U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION:

US 4493885

19850115

APPLICATION INFO.:

US 1983-491788 '

19830510 (6)

RELATED APPLN. INFO.:

Continuation of Ser. No. US 1982-285245, filed on 20 Jul 1982, now abandoned which is a continuation of Ser. No. US 1980-111067, filed on 10 Jan 1980, now abandoned

which is a continuation-in-part of Ser. No. US

1978-962729, filed on 21 Nov 1978, now abandoned which is a continuation of Ser. No. US 1977-774173, filed on

3 Mar 1977, now abandoned

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NUMBER DATE

PRIORITY INFORMATION:

JP 1976-22779

19760303 19770302

DOCUMENT TYPE:

GB 1977-8879

FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Schilling, Richard L.

LEGAL REPRESENTATIVE:

Sughrue, Mion, Zinn, Macpeak and Seas

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

LINE COUNT:

1 1736

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A color photographic element for the diffusion transfer process comprising a AB support having thereon at least one photosensitive silver halide emulsion layer, the silver halide emulsion layer having associated therewith a dye releasing redox compound or a dye releasing coupler and the dye releasing redox compound or the dye releasing coupler releasing a diffusible metal complex having coordinated therewith a dye or a dye precursor and a cyclic or straight or branched chain multidenate ligand by reaction with the oxidation product of a developing agent.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

#### => d his

L2

(FILE 'HOME' ENTERED AT 12:23:20 ON 23 OCT 2006)

FILE 'CAPLUS, MEDLINE, WPIDS, USPATFULL' ENTERED AT 12:23:42 ON 23 OCT 2006

L130482 S "8-HYDROXYQUINOLINE" OR "8-QUINOLINOL" OR "OXINE"

1068368 S "ZINC" OR "ZINC CHLORIDE"

228422 S "LECITHIN" OR "DMSO" L3

L4182 S "NORDIHYDROGUIARETIC ACID"

L5 184326 S "ASCORBIC ACID"

6329 S L1 AND L2 L6

96 S L6 AND LESION L7

6 S L7 AND L4 L8

L9 6 S L6 AND L4

L10 244277 S "ANTIOXIDANT"

L11 267 S L6 AND L10

L12 61 S L11 NOT PY>1998

L13 54 S L12 AND COMPOSITION

779 S L1 AND L2 AND CHELATE L14

64 S L14 AND L10 L15

16 S L15 NOT PY>1998 L16

### => s 11 and 12 and 13

884 L1 AND L2 AND L3

=> s 117 and 14

6 L17 AND L4

=> d 118 1-6 ibib, abs

L18 ANSWER 1 OF 6 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER: 1999-494210 [41]

DOC. NO. CPI:

C1999-144826 [41]

TITLE:

Composition used for treating cancerous lesions,

WPIDS

precancerous lesions, cysts and warts

DERWENT CLASS:

A96; B02

INVENTOR:

HANSON C C; JORDAN R T; POTESTIO F S

PATENT ASSIGNEE:

(DERM-N) DERMEX PHARM LLC; (HANS-I) HANSON C C; (JORD-I) JORDAN R T; (POTE-I) POTESTIO F S; (CHEM-N) CHEMOCENTRYX

INC

COUNTRY COUNT:

83

PATENT INFO ABBR.:

WEEK LA PG PATENT NO KIND DATE

WO	9939721	<b>A1</b>	19990812	(199941)*	EN	33[1]
AU	9925956	Α	19990823	(200005)	EN	
EP	1052999	<b>A1</b>	20001122	(200061)	EN	
US	6476014	В1	20021105	(200276)	EN	
AU	755521	В	20021212	(200305)	EN	
NZ	506367	A	20030328	(200325)	EN	
US	20030113381	A1	20030619	(200341)	EN	
US	20030114484	<b>A1</b>	20030619	(200341)	EN	
US	20040092496	A1	20040513	(200432)	EN	
US	6774124	B2	20040810	(200453)	EN	
US	7060696	B2	20060613	(200639)	EN	
US	20060204592	A1	20060914	(200661)	EN	

# APPLICATION DETAILS:

PATENT NO KIND	APPLICATION DATE
WO 9939721 A1 US 6476014 B1 CIP of US 20030113381 A1 Div Ex	US 1998-21421 19980210
US 20030113381 A1 Div Ex	US 1998-21421 19980210
US 20030114484 A1 Div Ex	US 1998-21421 19980210
US 20040092496 A1	US 1998-21421 19980210
US 6774124 B2 CIP of	US 1998-21421 19980210
US 7060696 B2 CIP of AU 9925956 A	US 1998-21421 19980210
AU 9925956 A	AU 1999-25956 19990210
AU 755521 B	AU 1999-25956 19990210
EP 1052999 A1	EP 1999-905911 19990210
NZ 506367 A	NZ 1999-506367 19990210
US 7060696 B2 Div Ex	US 1999-601304 19990210
EP 1052999 A1	WO 1999-US2817 19990210
US 6476014 B1	WO 1999-US2817 19990210
NZ 506367 A	WO 1999-US2817 19990210
US 20030113381 A1 Div Ex	WO 1999-US2817 19990210
US 20030114484 A1 Div Ex	WO 1999-US2817 19990210
US 6774124 B2 Div Ex	WO 1999-US2817 19990210
US 7060696 B2 Div Ex	WO 1999-US2817 19990210
0D 0470014 D1	US 2001-601304 20010102
	US 2001-601304 20010102
US 20030114484 A1 Div Ex	US 2001-601304 20010102
US 6774124 B2 Div Ex US 20030113381 A1 US 7060696 B2	US 2001-601304 20010102
US 20030113381 A1	US 2002-247161 20020918
US 7060696 B2	US 2002-247161 20020918
US 20030114484 A1	US 2002-247526 20020918
US 6774124 B2	US 2002-247526 20020918
US 20060204592 A1 CIP of	US 1998-21421 19980210
US 20060204592 A1 Div Ex	WO 1999-US2817 19990210
	US 2001-601304 20010102
US 20060204592 A1 Div Ex	US 2002-247161 20020918
US 20060204592 A1	US 2006-434613 20060516
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# FILING DETAILS:

PATENT NO K		KIND	ND PA		ATENT NO	
	AU 755521	В	Previous Publ	AU	9925956	 А
	US 20030113381	A1	Div ex	US	6476014	В
	US 20030114484	A1	Div ex	US	6476014	В
	US 6774124	B2	Div ex	US	6476014	В
	US 7060696	B2	Div ex	US	6476014	В
	AU 9925956	Α	Based on	WO	9939721	Α

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EP 1052999
                    A1
                         Based on
                                         WO 9939721
                                                         Α
                    B1 Based on
                                         WO 9939721
     US 6476014
                                                         Α
     AU 755521
                    В
                         Based on
                                         WO 9939721
                         Based on
                                         WO 9939721
     NZ 506367
                    Α
                                                         Α
     US 20060204592 A1
                         Div ex
                                         US 6476014
     US 20060204592 A1
                                         US 7060696
                          Div ex
                                                         В
PRIORITY APPLN. INFO: US 1998-21421
                                         19980210
                    WO 1999-US2817
                                         19990210
                    US 1999-601304
                                         19990210
                    US 2001-601304
                                         20010102
                    US 2002-247161
                                         20020918
                    US 2002-247526
                                         20020918
                    US 2006-434613
                                         20060516
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AN 1999-494210 [41] WPIDS

AB WO 1999039721 A1 UPAB: 20050522

> NOVELTY - Composition comprises 8-hydroxyquinoline (8HQ), a metal chelating agent and a carrier.

ACTIVITY - Anticancer; Cytotoxic; Dermatological. MECHANISM OF ACTION - None given.

USE - Used for treating epithelial lesions comprising cancerous lesions, precancerous lesions, cysts and warts (claimed). The composition has selective toxicity on human lung cancer, breast cancer and melanoma. The composition has selective toxicity against venereal warts, male veruca warts, lesions produced by human papilloma virus, basal cell carcinoma, solar keratosis and Kaposi's sarcoma. In veterinary applications, the composition has a 100% therapeutic index with selective toxicity against eye cancer, sarcoids, sarcoma, malignant melanoma, rectal adenoma, histiocytoma, sebaceous adenoma, dermal lesions including acenthosis nigricans, acne, acral lick dermatitis, allergic reactions, calcinosis circumscripta, calcinosis cutis, cutaneous asthenia, deep mycotic infection, demodicosis, acute and chronic dermatitis, dermatomycosis, eosinophilic granuloma complex, epidermal cysts, hypothyroidism, ichthyosis, insect bites, lentiqo, nodular penniculitis, pemphigus, canine scabies and thallium toxicosis.

A solutions of the composition is used to treat veterinary tumors including basal cell tumors, fibroma, fibrosarcoma, granuloma, hemangioma, hemangiopericytoma, histiocytoma, intracutaneous cornyfying epithelioma, lipoma, lymphosarcoma, mast cell tumor, melanoma, papilloma, periana adenoma, reticulum cell sarcoma, sebaceous gland tumor, squamous cell carcinoma, sweat gland (apocrine) tumor and transmissible venereal tumor. Injectable forms of the solution are used to counteract the effects of bites from the brown recluse spider, which can have disfiguring and painful consequences if left untreated.

ADVANTAGE - One topical application is required, and the tissue forming the lesion turns black and necrotic after 2-4 weeks. The dead tissue is peeled away, and the wound site heals to completion after another 3-4 weeks. When large lesions are similarly removed, there is typically no scarring and hair follicles are restored to full function. The composition has a greater cytotoxic effect upon the abnormal cells because abnormal cells absorb it in a greater concentration.

The composition has selective toxicity.

### Member (0003)

ABEQ EP 1052999 A1 UPAB 20050522

NOVELTY - Composition comprises 8-hydroxyquinoline

(8HQ), a metal chelating agent and a carrier.

ACTIVITY - Anticancer; Cytotoxic; Dermatological.

MECHANISM OF ACTION - None given.

USE - Used for treating epithelial lesions comprising cancerous

lesions, precancerous lesions, cysts and warts (claimed). The composition has selective toxicity on human lung cancer, breast cancer and melanoma. The composition has selective toxicity against venereal warts, male veruca warts, lesions produced by human papilloma virus, basal cell carcinoma, solar keratosis and Kaposi's sarcoma. In veterinary applications, the composition has a 100% therapeutic index with selective toxicity against eye cancer, sarcoids, sarcoma, malignant melanoma, rectal adenoma, histiocytoma, sebaceous adenoma, dermal lesions including acenthosis nigricans, acne, acral lick dermatitis, allergic reactions, calcinosis circumscripta, calcinosis cutis, cutaneous asthenia, deep mycotic infection, demodicosis, acute and chronic dermatitis, dermatomycosis, eosinophilic granuloma complex, epidermal cysts, hypothyroidism, ichthyosis, insect bites, lentigo, nodular penniculitis, pemphigus, canine scabies and thallium toxicosis.

A solutions of the composition is used to treat veterinary tumors including basal cell tumors, fibroma, fibrosarcoma, granuloma, hemangioma, hemangiopericytoma, histiocytoma, intracutaneous cornyfying epithelioma, lipoma, lymphosarcoma, mast cell tumor, melanoma, papilloma, periana adenoma, reticulum cell sarcoma, sebaceous gland tumor, squamous cell carcinoma, sweat gland (apocrine) tumor and transmissible venereal tumor. Injectable forms of the solution are used to counteract the effects of bites from the brown recluse spider, which can have disfiguring and painful consequences if left untreated.

ADVANTAGE - One topical application is required, and the tissue forming the lesion turns black and necrotic after 2-4 weeks. The dead tissue is peeled away, and the wound site heals to completion after another 3-4 weeks. When large lesions are similarly removed, there is typically no scarring and hair follicles are restored to full function. The composition has a greater cytotoxic effect upon the abnormal cells because abnormal cells absorb it in a greater concentration.

The composition has selective toxicity.

L18 ANSWER 2 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2006:240147 USPATFULL Full-text TITLE: Chelated 8-hydroxyquinoline and use

> thereof in a method of treating epithelial lesions Jordan, Russel T., Fort Collins, CO, UNITED STATES

INVENTOR(S): Hanson, Carl C., Parker, CO, UNITED STATES

Potestio, Frank S., Parker, CO, UNITED STATES

•	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2006204592	A1	20060914	
APPLICATION INFO.:	US 2006-434613	A1	20060516	(1

Division of Ser. No. US 2002-247161, filed on 18 Sep RELATED APPLN. INFO.:

2002, GRANTED, Pat. No. US 7060696 Division of Ser. No. US 2001-601304, filed on 2 Jan 2001, GRANTED, Pat. No.

US 6476014 A 371 of International Ser. No. WO

1999-US2817, filed on 10 Feb 1999 Continuation-in-part

of Ser. No. US 1998-21421, filed on 10 Feb 1998,

PENDING

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300, LEGAL REPRESENTATIVE:

BOULDER, CO, 80301, US

NUMBER OF CLAIMS: 14 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A chelation complex including 8-hydroxyquinoline and zinc mixed with a AB carrier demonstrates therapeutic efficacy in treating lesions including cancerous lesions, precancerous lesions, cysts and warts.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L18 ANSWER 3 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2004:121080 USPATFULL Full-text

TITLE: CHELATED 8-HYDROXYQUINOLINE AND USE

THEREOF IN A METHOD OF TREATING EPITHELIAL LESIONS JORDAN, RUSSEL T., FORT COLLINS, CO, UNITED STATES INVENTOR(S):

HANSON, CARL C., PARKER, CO, UNITED STATES POTESTIO, FRANK S., PARKER, CO, UNITED STATES

NUMBER KIND

US 2004092496 A1 PATENT INFORMATION: 20040513 APPLICATION INFO.: US 1998-21421 A1 19980210 (9)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300, LEGAL REPRESENTATIVE:

BOULDER, CO, 80301

NUMBER OF CLAIMS: 33 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT: 701

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Oxinates including 8-hydroxyquinoline and a heavy metal are topically applied to epidermal lesions for therapeutic effect. The zinc oxinate compositions are shown to be therapeutically effective against The therapeutic composition demonstrates selective toxicity with a therapeutic index of one-hundred percent on human lung cancer, breast cancer, melanoma, venereal warts, male veruoca warts, lesions produced by human papilloma virus, basal cell carcinoma, solar keratosis, and Kaposi's sarcoma. In veterinary applications where dogs, cats, and horses are the patients, the composition shows a one-hundred percent therapeutic index with selective toxicity against eye cancer, sarcoids, sarcoma, malignant melanoma, rectal adenoma, histiocytoma, and sebaceous adenoma.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L18 ANSWER 4 OF 6 USPATFULL on STN

INVENTOR(S):

ACCESSION NUMBER: 2003:166626 USPATFULL Full-text Chelated 8-hydroxyquinoline and use TITLE:

> thereof in a method of treating epithelial lesions Jordan, Russel T., Fort Collins, CO, UNITED STATES

Hanson, Carl C., Parker, CO, UNITED STATES Potestio, Frank S., Parker, CO, UNITED STATES

PATENT ASSIGNEE(S): Chemocentryx Inc. (non-U.S. corporation)

NUMBER KIND DATE ----- ------PATENT INFORMATION: US 2003114484 A1 20030619 US 6774124 B2 20040810 US 2002-247526 A1 20020918 APPLICATION INFO.:

RELATED APPLN. INFO.: Division of Ser. No. US 2001-601304, filed on 2 Jan

2001, GRANTED, Pat. No. US 6476014 A 371 of

International Ser. No. WO 1999-US2817, filed on 10 Feb

1999, PENDING A 371 of International Ser. No. US

1998-21421, filed on 10 Feb 1998, ABANDONED

DOCUMENT TYPE:

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300,

BOULDER, CO, 80301

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

1 Drawing Page(s)

LINE COUNT:

850

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A chelation complex including 8-hydroxyquinoline and zinc mixed with a carrier is effective in treating the bite of the brown recluse spider.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L18 ANSWER 5 OF 6 USPATFULL on STN

ACCESSION NUMBER:

2003:165527 USPATFULL Full-text

TITLE:

Chelated 8-hydroxyquinoline and use

INVENTOR(S):

thereof in a method of treating epithelial lesions Jordan, Russel T., Fort Collins, CO, UNITED STATES

Hanson, Carl C., Parker, CO, UNITED STATES Potestio, Frank S., Parker, CO, UNITED STATES

NUMBER KIND DATE \_\_\_\_\_\_ US 2003113381 A1 20030619 PATENT INFORMATION: US 7060696 B2 20060613 US 2002-247161 A1 APPLICATION INFO.: 20020918

RELATED APPLN. INFO.:

Division of Ser. No. US 2001-601304, filed on 2 Jan

2001, GRANTED, Pat. No. US 6476014 A 371 of

International Ser. No. WO 1999-US2817, filed on 10 Feb

1999, PENDING A 371 of International Ser. No. US 1998-21421, filed on 10 Feb 1998, ABANDONED

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION LEGAL REPRESENTATIVE:

LATHROP & GAGE LC, 4845 PEARL EAST CIRCLE, SUITE 300,

BOULDER, CO, 80301

NUMBER OF CLAIMS:

25

EXEMPLARY CLAIM:

1

NUMBER OF DRAWINGS:

1 Drawing Page(s)

LINE COUNT:

942

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A chelation complex including 8-hydroxyquinoline and zinc mixed with a carrier demonstrates therapeutic efficacy in treating lesions including cancerous lesions, precancerous lesions, cysts and warts.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L18 ANSWER 6 OF 6 USPATFULL on STN

ACCESSION NUMBER:

2002:290927 USPATFULL Full-text Chelated 8-hydroxyquinoline for the

treatment of epithelial lesions

INVENTOR(S):

TITLE:

Jordan, Russel T., Fort Collins, CO, United States

Hanson, Carl C., Parker, CO, United States Potestio, Frank S., Parker, CO, United States

PATENT ASSIGNEE(S):

Dermex Pharmaceuticals, LLC, Fort Collins, CO, United

States (U.S. corporation)

KIND DATE NUMBER \_\_\_\_\_\_ PATENT INFORMATION: US 6476014 B1 20021105 WO 9939721 19990812 APPLICATION INFO.: US 2001-601304 20010102 (9) WO 1999-US2817 19990210 RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1998-21421, filed on 10 Feb 1998, now abandoned DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED Jarvis, William R. A. PRIMARY EXAMINER: ASSISTANT EXAMINER: Kim, Vickie Lathrop & Gage L.C. LEGAL REPRESENTATIVE: NUMBER OF CLAIMS: 21 EXEMPLARY CLAIM: NUMBER OF DRAWINGS: 1 Drawing Figure(s); 1 Drawing Page(s) LINE COUNT: 879 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Oxinates including 8-hydroxyquinoline and a heavy metal are topically applied to epidermal lesions for therapeutic effect, wherein said epithelial lesions selected from the croup consisting of cancerous lesions, precancerous lesions, cysts and warts; and permitting said composition to destroy said lesion. CAS INDEXING IS AVAILABLE FOR THIS PATENT. => d his (FILE 'HOME' ENTERED AT 12:23:20 ON 23 OCT 2006) FILE 'CAPLUS, MEDLINE, WPIDS, USPATFULL' ENTERED AT 12:23:42 ON 23 OCT L130482 S "8-HYDROXYQUINOLINE" OR "8-QUINOLINOL" OR "OXINE" L21068368 S "ZINC" OR "ZINC CHLORIDE" L3 228422 S "LECITHIN" OR "DMSO" L4182 S "NORDIHYDROGUIARETIC ACID" L5 184326 S "ASCORBIC ACID" 6329 S L1 AND L2 L6 L7 96 S L6 AND LESION L86 S L7 AND L4 L9 6 S L6 AND L4 L10 244277 S "ANTIOXIDANT" L11 267 S L6 AND L10 61 S L11 NOT PY>1998 L12 54 S L12 AND COMPOSITION L13 779 S L1 AND L2 AND CHELATE L14 64 S L14 AND L10 L15L16 16 S L15 NOT PY>1998 L17 884 S L1 AND L2 AND L3 L18 6 S L17 AND L4 => s 117 and 15 225 L17 AND L5 => s 119 not py>1998

29 L19 NOT PY>1998

L20 ANSWER 1 OF 29 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1951:54344 CAPLUS Full-text

DOCUMENT NUMBER: 45:54344

ORIGINAL REFERENCE NO.: 45:9291h-i,9292a-i,9293a-g

TITLE: Report of the Rubber Research Institute of Malaya for

the period September 1945 to December 1948 - Chemical

Division

AUTHOR(S): Philpott, M. W.

SOURCE: Report of the Rubber Research Institute of Malaya

(1948), Volume Date Sep 1945-Dec 1948 191-224

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

AB Comparative tests of Na pectate as a creaming agent showed it to be unsatisfactory. When NH3 is added to fresh latex, the acid number falls immediately, then increases. The combined acids do not change significantly at first, then decrease on long storage. The water-soluble acids increase on storage. This is such a variable factor that control by early ammoniation is ineffective. The ZnO-stability of latex increases on storage. EtNH2 above 0.2% concentration and Et2NH above 0.5% are effective preservatives of latex. X is ineffective alone at any concentration but 0.1% X + 0.1% NH3 is an effective preservative. There is a close correlation between field dry rubber content and the dry rubber content of concentrated latex; it is difficult to obtain a cream containing 58-60% dry rubber by straight creaming. However, under newly developed conditions and creaming agent all latexes can be concentrated to 58-60%. NH4 alginate is the best creaming agent. Though it is generally assumed that Al vessels are unsuitable for NH3-preserved latex, tests of the corrosion by the latter indicate that the effect is not severe because of formation of a protective film. Na2SO3 + H2SO4 gives as satisfactory results as NaHSO3 in the manufacture of sole crepe. In preliminary expts. by paper chromatography, 13 components of latex protein hydrolyzate were identified, viz., alanine, aspartic acid, glutamic acid, serine, glycine, leucine (and (or) isoleucine and phenylalanine), ornithine, arginine, and threonine, the 1st 5 in considerably higher amts. than the last 3. Histidine, tryptophan, tyrosine, aminobutyric acid, methionine, proline, hydroxyproline, and lysine were not detected. Less than 5% of the 0.1-0.2% of P in fresh latex is extracted by ether or acetone. When serum from frozen latex was dialyzed, only 6% of the serum P remained in the undialyzed portion. Hence organic P is either a small fraction of the total or the phosphorylated compds. hydrolyze rapidly when latex is tapped. Fresh latex contains a phosphatase (XVII) which strongly catalyzes the hydrolysis of Na glycerophosphate (XVIII) at pH 5.5-6.5. Acid serum from fresh latex coagulated by AcOH retains all the phosphatase activity of the original latex. The amount of XVIII hydrolyzed in a given time is approx. proportional to the enzyme concentration but not to the substrate concentration. The maximum activity is at pH 5-7; at pH 5.5-6.5 it is constant Above pH 10, the activity is suppressed. Enzyme activity is reduced or inhibited by Zn, F, and CN ions. NH3-preserved latex and serum from frozen latex 2 weeks old show no XVII activity. The heaviest layers after centrifuging fresh latex, i.e., the fractions rich in lutoids, contain the highest concns. of N, P, acetonesoluble substances, acids, and colored substances. To alter the course of the synthesis of rubber in the tree, agents were injected into the tree which might: (1) change the oxidation-reduction balance of the tree fluids (ferrous and ferric salts, K2S2O8, ascorbic acid) or (2) sequester heavy metal ions (Na2S, Na diethyldithiocarbamate, (XIX), thiourea (XX), 8- hydroxyquinoline (XXI), and 2,3-dimercaptopropanol). None of the differences in dry rubber content of the latex or hardness of the dry rubber before and after this treatment could be ascribed to the injected agents, nor did chemical analysis of the latex from trees injected with the Fe salts show evidence of

penetration to the latex system. The only cations which have any preservative action in latex are metals which form insol. sulfides at the pH of lightly ammoniated latex. In contrast to pentachlorophenol, neither pentachloroanisole nor hexachlorobenzene has any preservative action. 0.1% XXI + 0.1-0.2% NH3 preserves latex for long periods, perhaps because XXI combines with traces of metals which activate enzymes or microorganisms. Among Zn dialkyldithiocarbamates, the di-Me derivative is a better preservative than the di-Et, di-Bu, and dipentamethylene derivs. Addition of ZnO to latex as soon as collected retards hydrolytic decomposition of the stabilizing system, and the latex maintains for several weeks a stability which is relatively little affected by subsequent addition of ZnO. However, latex preserved with a low concentration of NH3 + ZnO or Zn borate becomes unstable on long storage. Hg, Cu, Cd, As, Ag, and Tl compds., which form insol. sulfides at pH 9-11, are preservatives. Latex was ammoniated (0.7%) immediately and 1,2, and 3 hrs. after tapping, and the stability, KOH number, and free and combined acids of the EtOH extract after 10 days were determined In 3 hrs. combined acids were liberated in an amount equivalent to 50 mg. KOH per 100 g. latex solids; 0.5 was soluble in Et20, 0.5 soluble in water. The later the addition of NH3, the higher was the KOH number The stability toward Zn decreased in 3 hrs. to 0.5 its original value. All these changes can be prevented by the prompt addition of HCHO. The dry rubber content of HCHOpreserved latex cannot be determined by the Brit. Standards Inst. method, but the results are satisfactory if 0.5-1 g. NH4OAc or (NH4)2SO4 is added to the 25-cc. sample. Though the improvement in creaming of NH3-preserved latex by storage is supposed to result from the formation of NH4 soaps, expts. indicate that it is attributable to the elimination of sludge. Centrifugation of fresh latex assisted creaming as effectively as undisturbed storage, so any treatment of freshly ammoniated latex which promotes or accelerates sludge separation may promote creaming. In expts. on the influence of stabilizing agents to NH3-preserved latex, lecithin, casein, and many surface agents were ineffective, but increased mech. stability was had with soaps and Na taurocholate. NH4 and triethanolamine soaps of capric and lauric acids were more effective than soaps of shorter- or longer-chain length. Bulking, settling, and clarification of latex aid in the production of uniform rubber, but a temporary preservative is necessary. To determine whether the ultimate quality is affected, latexes from 5 sources were coagulated, machined, and smoke-dried with no preservative, after adding 0.2% HCHO, and after adding 0.1% NH3, and after each of these samples had been and had not been clarified by centrifugaation. None of the treatments, preservative or clarification, improved the technological quality of the rubber. The rubber from the 5 sources differed most in flow when raw, less when vulcanized, and least when loaded with C black and vulcanized. Rubbers from high-yielding trees differed considerably in plasticity and properties after vulcanization. Viscosity, hardness, and gel content were closely related, but resilience after vulcanization was not related to hardness and gel content before vulcanization. Removal of 10% of low-mol.-weight components from raw rubber by extraction with C6H6-MeOH did not alter the phys. properties after vulcanization. Rubber from latex containing benzidine gave C black-loaded vulcanizates with abnormally high resilience (Parkinson and Blanchard, C.A. 42, 8008f). The tendency of latex to give discolored crepe is most marked at pH 3-4 and is suppressed by 0.1% NaHSO3. Discoloration can also be prevented by certain S compds., particularly those containing an SH group, in concns. as low as 0.002% e.g., XX, thioglycolic acid, and thiomalic acid. Alkaline sulfides, mercaptobenzothiazole, glutathione, XIX, and 2,3-dimercaptopropanol are effective at higher concns. The intensity of the yellow pigment in latex is a clonal characteristic; the color cannot be destroyed by any chemical agent which leaves the rubber intact, and it can be minimized only by fractional coagulation. Glycolic acid is 15-20% more efficient than HCHO as a coagulant, but unless used in excess, it forms a bubbly sheet. technological properties of the rubber are normal. In expts. with protein

precipitants and tanning agents added to latex, abnormally rapid drying of the rubber was obtained with HCHO and urea, but not with phosphotungstic, sulfosalicylic, tannic, and picric acids. ZnSO4 or Pb(OAc)2 (0.25% on the rubber) reduced drying in air from 8 to 5 days, and ZnSO4 + HCHO from 10 to 4 days. To accelerate coagulation of latex, various soaps were tried (cf. Brit. patent 537,645). Contrary to the literature (Newton, et al., C.A. 41, 6748g), ricinoleic acid soaps are not particularly good accelerators. Coagulation was accelerated by certain synthetic detergents (Na dodecyl sulfate, Santomerse-B, and Teepol), but they were less effective than NH4 oleate and NH4 laurate. Latex can be coagulated in 2 min. in factory practice by any of the following combinations of soap, AcOH, HCHO, H2SO4, and CaCl2, resp. (parts per 1000 parts dry rubber): 10, 10, -, -, -; 8.4, -, 5, -, -; 6.7, -, -, 5, -; 6.7, -, -, -, 20; 6.7, 3.3, -, -, 3.3; 6.7, -, 2.7, -, 3.3; 6.7, -, -, 2.4, 3.8.

L20 ANSWER 2 OF 29 USPATFULL on STN

ACCESSION NUMBER: 1998:153855 USPATFULL Full-text

TITLE: Marine mela gene

INVENTOR(S): Weiner, Ronald M., Adelphi, MD, United States

Fuqua, Jr., William Claiborne, San Antonio, TX, United

States

PATENT ASSIGNEE(S): University of Maryland, College Park, MD, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5846531 19981208

APPLICATION INFO.: US 1995-476254 19950607 (8)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1993-148945, filed

on 8 Nov 1993, now patented, Pat. No. US 5474933 which is a continuation-in-part of Ser. No. US 1992-974837,

filed on 10 Nov 1992, now abandoned which is a

continuation of Ser. No. US 1990-496804, filed on 21

Mar 1990, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Patterson, Jr., Charles L.

LEGAL REPRESENTATIVE: Nikaido Marmelstein Murray & Oram LLP

NUMBER OF CLAIMS: 7
EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 35 Drawing Figure(s); 23 Drawing Page(s)

LINE COUNT: 2865

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention provides the isolated genes encoding marine melA from the genus Shewanella, especially from the species S. colwelliana, and the MelA encoded thereby in homogeneous form. Further, the invention provides antibodies to marine MelA as well as methods of using the MelA to induce oyster larval settlement. Moreover, these marine melA genes are also useful as selectable markers for genetic engineering.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 3 OF 29 USPATFULL on STN

ACCESSION NUMBER: 1998:147061 USPATFULL <u>Full-text</u>
TITLE: Self-binding shearform compositions

INVENTOR(S): Raiden, Michael G., Fairfax, VA, United States

Sanghvi, Pradeepkumar P., Herndon, VA, United States

Misra, Tushar K., Leesburg, VA, United States

Currington, Jeffery W., Winchester, VA, United States

Kamath, Satish V., Centreville, VA, United States Pankhania, Mahendra Govind, Nottingham, England

PATENT ASSIGNEE(S):

Fuisz Technologies Ltd., Chantilly, VA, United States

(U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION:

US 5840334

19981124

APPLICATION INFO.:

US 1997-915068

19970820 (8)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Page, Thurman K.

ASSISTANT EXAMINER:

Channavajjala, Lakshmi S.

LEGAL REPRESENTATIVE:

Nolan, Sandra M.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

30

LINE COUNT:

964

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Shearform compositions made without added glycerine are disclosed. The compositions are self-binding and exhibit excellent cohesivity when used in tableting compositions. Typically, xylitol is incorporated into a feedstock which is flash-flow processed to form a self-binding shearform matrix.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 4 OF 29 USPATFULL on STN

ACCESSION NUMBER:

1998:65227 USPATFULL Full-text

TITLE:

Kappa agonist compounds pharmaceutical formulations and

method of prevention and treatment of pruritus

INVENTOR (S):

Kruse, Lawrence I., Haddonfield, NJ, United States

Chang, An-Chih, Bensalem, PA, United States

DeHaven-Hudkins, Diane L., Chester Springs, PA, United

States

Farrar, John J., Chester Springs, PA, United States Gaul, Forrest, Douglassville, PA, United States

Kumar, Virendra, Paoli, PA, United States

Marella, Michael Anthony, Philadelphia, PA, United

States

Maycock, Alan L., Malvern, PA, United States Zhang, Wei Yuan; Collegeville, PA, United States

PATENT ASSIGNEE(S):

Adolor Corporation, Malvern, PA, United States (U.S.

corporation)

KIND NUMBER ----- -----19980609 US 5763445 US 1997-891833

APPLICATION INFO.: RELATED APPLN. INFO.:

PATENT INFORMATION:

Continuation-in-part of Ser. No. US 1997-796078, filed on 5 Feb 1997, now patented, Pat. No. US 5688955 which is a continuation-in-part of Ser. No. US 1996-612680, filed on 8 Mar 1996, now patented, Pat. No. US 5646151

19970714 (8)

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER: LEGAL REPRESENTATIVE: McKane, Joseph Balogh, Imre

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

LINE COUNT:

4965

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Compounds having kappa opioid agonist activity, compositions containing them AB and method of using them as analgesics and anti-pruritic agents are provided.

The compounds of formular I, II, III and IV have the structure: ##STR1## wherein X, X.sub.4, X.sub.5, X.sub.7, X.sub.9;

R.sub.1, R.sub.2, R.sub.3, R.sub.4; and

Y, Z and n are as described in the specification.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 5 OF 29 USPATFULL on STN

ACCESSION NUMBER: 1998:45193 USPATFULL Full-text

TITLE: Kappa agonist compounds and pharmaceutical formulations

thereof

INVENTOR (S): Kruse, Lawrence I., Haddonfield, NJ, United States

Chang, An-Chih, Phoenixville, PA, United States

DeHaven-Hudkins, Diane L., Chester Springs, PA, United

States

Farrar, John J., Chester Springs, PA, United States

Gaul, Forrest, Glen Moore, PA, United States Kumar, Virendra, Paoli, PA, United States

Marella, Michael Anthony, Exton, PA, United States

Maycock, Alan L., Malvern, PA, United States Zhang, Wei Yuan, Collegeville, PA, United States

PATENT ASSIGNEE(S): Adolor Corporation, Malvern, PA, United States (U.S.

corporation)

NUMBER KIND DATE **\_\_\_\_** 19980428

PATENT INFORMATION: US 5744458

US 1997-899086 APPLICATION INFO.: 19970723 (8) Division of Ser. No. US 1997-796078, filed on 5 Feb RELATED APPLN. INFO.:

1997, now patented, Pat. No. US 5688955 which is a continuation-in-part of Ser. No. US 1996-612680, filed

on 8 Mar 1996, now patented, Pat. No. US 5646151

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

McKane, Joseph PRIMARY EXAMINER: Balogh, Imre LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 15 EXEMPLARY CLAIM: 1

4618 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Compounds having kappa opioid agonist activity, compositions containing them and method of using them as analgesics are provided.

The compound of formula II has the structure: ##STR1## wherein X.sub.4, X.sub.5;

Ar and n are as described in the specification.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 6 OF 29 USPATFULL on STN

ACCESSION NUMBER: 1998:6772 USPATFULL Full-text

TITLE: Compositions comprising a radical scavenging compound

and an anti-inflammatory agent

Bissett, Donald Lynn, Hamilton, OH, United States INVENTOR(S):

Bush, Rodney Dean, Cincinnati, OH, United States Chatterjee, Ranjit, Fairfield, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND ----- -----

PATENT INFORMATION: US 5709847 19980120 US 1996-744891 19961108 (8) APPLICATION INFO.:

Continuation of Ser. No. US 1990-543945, filed on 26 RELATED APPLN. INFO.:

Jun 1990, now abandoned which is a division of Ser. No. US 1989-346435, filed on 26 Jun 1989, now patented, Pat. No. US 4954332, issued on 4 Sep 1990 which is a division of Ser. No. US 1987-112575, filed on 22 Oct 1987, now patented, Pat. No. US 4847017, issued on 11

Jul 1989

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted

PRIMARY EXAMINER: Dodson, Shelley A.

Graff, IV, Milton B., Howell, John M., Henderson, LEGAL REPRESENTATIVE:

Loretta J.

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: 1 LINE COUNT: 2065

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are pharmaceutical compositions comprising a radical scavenging

agent and an anti-inflammatory agent which are useful for topical application to prevent damage to skin caused by acute or chronic UV

exposure. Combinations of a radical scavenging agent, an anti-inflammatory

agent, and a sunscreen are also disclosed.

Also disclosed is a method for using these compositions topically to prevent damage to skin caused by acute or chronic UV exposure.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 7 OF 29 USPATFULL on STN

ACCESSION NUMBER: 97:115319 USPATFULL Full-text

Substituted phenoxymethylphenyl derivatives, their TITLE: .

preparation and their use for controlling pests and

fungi

Kirstgen, Reinhard, Neustadt, Germany, Federal Republic INVENTOR(S):

Oberdorf, Klaus, Heidelberg, Germany, Federal Republic

Sauter, Hubert, Mannheim, Germany, Federal Republic of

Bayer, Herbert, Mannheim, Germany, Federal Republic of Grammenos, Wassilios, Ludwigshafen, Germany, Federal

Republic of

Rang, Harald, Altrip, Germany, Federal Republic of Harries, Volker, Frankenthal, Germany, Federal Republic

Lorenz, Gisela, Hambach, Germany, Federal Republic of Ammermann, Eberhard, Heppenheim, Germany, Federal

Republic of

PATENT ASSIGNEE(S):

BASF Aktiengesellschaft, Ludwigshafen, Germany, Federal

Republic of (non-U.S. corporation)

NUMBER KIND DATE -----US 5696161 19971209

PATENT INFORMATION: APPLICATION INFO.:

US 1996-645428

19960513

RELATED APPLN. INFO.:

Division of Ser. No. US 1995-409039, filed on 23 Mar

1995, now patented, Pat. No. US 5545664

DATE NUMBER -----

PRIORITY INFORMATION:

DE 1994-4410424

19940325

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

McKane, Joseph

LEGAL REPRESENTATIVE:

Keil & Weinkauf

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

1

LINE COUNT:

2821

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Substituted phenoxymethylphenyl derivatives I ##STR1## X is ..dbd.CH---AB OCH.sub.3, .dbd.CH--CH.sub.3 or .dbd.N--OCH.sub.3; R.sup.1 is, inter alia,

R.sup.2 and R.sup.3 are, inter alia,

H, halogen, CN, NO.sub.2, C.sub.1 -C.sub.4 -alkyl, C.sub.1 -C.sub.2 haloalkyl, C.sub.1 -C.sub.4 -alkoxy or C.sub.1 -C.sub.2 -haloalkoxy;

R.sup.4 is, inter alia,

CN, Cl, Br, C.sub.1 -C.sub.6 -alkoxy, C.sub.1 -C.sub.6 -alkylthio or C.sub.1 -C.sub.4 -haloalkoxy;

R.sup.5 is, inter alia,

NO.sub.2, CN, halogen, C.sub.1 -C.sub.4 -alkyl, C.sub.1 -C.sub.4 -haloalkyl, C.sub.1 -C.sub.4 -alkoxy or C.sub.1 -C.sub.4 -haloalkoxy;

n is 0-4; Y is --O--, --NH--, --N(CH.sub.3)--; R.sup.6 is H, C.sub.1 -C.sub.4 -alkyl.

The compounds are useful for controlling pests and fungi.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 8 OF 29 USPATFULL on STN

97:107236 USPATFULL Full-text ACCESSION NUMBER:

TITLE: Kappa agonist compounds and pharmaceutical formulations

thereof

INVENTOR(S): Kruse, Lawrence I., Haddonfield, NJ, United States

Chang, An-Chih, Phoenixville, PA, United States

DeHaven-Hudkins, Diane L., Chester Springs, PA, United

States

Farrar, John J., Chester Springs, PA, United States

Gaul, Forrest, Glen Moore, PA, United States Kumar, Virendra, Paoli, PA, United States

Marella, Michael Anthony, Exton, PA, United States

Maycock, Alan L., Malvern, PA, United States Zhang, Wei Yuan, Collegeville, PA, United States

Adolor Corporation, Malvern, PA, United States (U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE ----- -----

PATENT INFORMATION:

US 5688955

19971118

APPLICATION INFO.:

US 1997-796078

19970205 (8)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1996-612680, filed

on 8 Mar 1996 .

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: LEGAL REPRESENTATIVE: McKane, Joseph

NUMBER OF CLAIMS:

Balogh, Imre 15

EXEMPLARY CLAIM:

LINE COUNT:

4645

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Compounds having kappa opioid agonist activity, compositions containing them and method of using them as analgesics are provided.

The compounds of formulae I, II, III and IV have the structure: ##STR1## wherein X, X.sub.4, X.sub.5, X.sub.7, X.sub.9;

R.sub.1, R.sub.2, R.sub.3, R.sub.4; and

Y, Z and n are as described in the specification.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 9 OF 29 USPATFULL on STN

ACCESSION NUMBER:

97:70725 USPATFULL Full-text

TITLE:

Water-in-oil-in-water compositions

INVENTOR(S):

Herb, Craig A., Chicago, IL, United States

Chen, Liang Bin, Hoffman Estates, IL, United States

Chung, Judy, Glenview, IL, United States Long, Michelle A., Lombard, IL, United States Sun, Wei Mei, Palatine, IL, United States

Newell, Gerald P., Hoffman Estates, IL, United States

Evans, Trefor A., Lombard, IL, United States Kamis, Kimberly, Glenview, IL, United States Brucks, Richard M., Chicago, IL, United States

PATENT ASSIGNEE(S):

Helene Curtis, Inc., Chicago, IL, United States (U.S.

corporation)

NUMBER KIND DATE -----

PATENT INFORMATION:

US 5656280

19970812

APPLICATION INFO.:

US 1994-349904

19941206 (8)

DOCUMENT TYPE: FILE SEGMENT:

Utility

Granted

PRIMARY EXAMINER:

Lovering, Richard D.

LEGAL REPRESENTATIVE:

Marshall, O'Toole, Gerstein, Murray & Borun

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

55 1,2,14

LINE COUNT:

2799

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AΒ

Water-in-oil-in-water multiple emulsion compositions are disclosed. The multiple emulsion compositions comprise an external aqueous phase optionally incorporating a surfactant system capable of forming liquid crystals as an emulsifier. The internal phase comprises a primary water-in-oil emulsion, wherein the primary emulsion comprises a first topically-active compound, a surfactant phase, an oil phase, and water.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 10 OF 29 USPATFULL on STN

ACCESSION NUMBER:

96:120594 USPATFULL Full-text

TITLE: INVENTOR(S): Rinse-off water-in-oil-in-water compositions Herb, Craig A., Chicago, IL, United States

Chen, Liang B., Hoffman Estates, IL, United States

Chung, Judy B., Glenview, IL, United States Long, Michelle A., Lombard, IL, United States

Sun, Wei M., Palatine, IL, United States

Newell, Gerald P., Hoffman Estates, IL, United States

Kamis, Kimberly, Glenview, IL, United States Brucks, Richard M., Chicago, IL, United States

PATENT ASSIGNEE(S):

Helene Curtis, Inc., Chicago, IL, United States (U.S.

corporation)

NUMBER KIND DATE -----

PATENT INFORMATION:

US 5589177 · US 1994-349963

19961231 19941206 (8)

APPLICATION INFO.: DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Bleutge, John C.

ASSISTANT EXAMINER:

LEGAL REPRESENTATIVE:

Harrison, Robert H.

NUMBER OF CLAIMS:

Marshall, O'Toole, Gerstein, Murray & Borun

EXEMPLARY CLAIM:

22 . 1

LINE COUNT:

2917

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB

Rinse-off, water-in-oil-in-water multiple emulsion compositions are disclosed. The multiple emulsion compositions comprise an external aqueous phase optionally incorporating an emulsifier and/or a second topicallyactive compound. The internal phase comprises a primary water-in-oil

emulsion, wherein the primary emulsion comprises a first topically-active compound, a surfactant phase, an oil phase, and water.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

## => d his

(FILE 'HOME' ENTERED AT 12:23:20 ON 23 OCT 2006)

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FILE 'CAPLUS, MEDLINE, WPIDS, USPATFULL' ENTERED AT 12:23:42 ON 23 OCT 2006
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L1
         30482 S "8-HYDROXYQUINOLINE" OR "8-QUINOLINOL" OR "OXINE"
L2
       1068368 S "ZINC" OR "ZINC CHLORIDE"
L3
        228422 S "LECITHIN" OR "DMSO"
T.4
         182 S "NORDIHYDROGUIARETIC ACID"
        184326 S "ASCORBIC ACID"
L5
L6
         6329 S L1 AND L2
L7
            96 S L6 AND LESION
L8
             6 S L7 AND L4
L9
             6 S L6 AND L4
L10
       244277 S "ANTIOXIDANT"
           267 S L6 AND L10
L11
            61 S L11 NOT PY>1998
L12
L13
            54 S L12 AND COMPOSITION
           779 S L1 AND L2 AND CHELATE
L14
L15
           64 S L14 AND L10
           16 S L15 NOT PY>1998
L16
           884 S L1 AND L2 AND L3
L17
L18
            6 S L17 AND L4
           225 S L17 AND L5
L19
L20
           29 S L19 NOT PY>1998
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## => d 120 11-29 ibib, abs

L20 ANSWER 11 OF 29 USPATFULL on STN

ACCESSION NUMBER:

96:72912 USPATFULL Full-text

TITLE:

Substituted phenoxymethylphenyl derivatives, their preparation and their use for controlling pests and

fungi

INVENTOR(S):

Kirstgen, Reinhard, Neustadt, Germany, Federal Republic

of

Oberdorf, Klaus, Heidelberg, Germany, Federal Republic

of

Sauter, Hubert, Mannheim, Germany, Federal Republic of Bayer, Herbert, Mannheim, Germany, Federal Republic of Grammenos, Wassilios, Ludwigshafen, Germany, Federal

Republic of

Rang, Harald, Altrip, Germany, Federal Republic of Harries, Volker, Frankenthal, Germany, Federal Republic

of

Lorenz, Gisela, Hambach, Germany, Federal Republic of Ammermann, Eberhard, Heppenheim, Germany, Federal

Republic of

PATENT ASSIGNEE(S):

BASF Aktiengesellschaft, Ludwigshafen, Germany, Federal

Republic of (non-U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION:

US 5545664

19960813

APPLICATION INFO.:

US 1995-409039

19950323 (8)

NUMBER DATE

PRIORITY INFORMATION:

DE 1994-4410424

19940325

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Richter, Johann

LEGAL REPRESENTATIVE: Keil & Weinkauf

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

2.0 1

LINE COUNT:

2983

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB

Substituted phenoxymethylphenyl derivatives I ##STR1## X is .dbd.CH--OCH.sub.3, .dbd.C--CH.sub.3 or .dbd.N--OCH.sub.3; R.sup.1 is, inter alia,

R.sup.2 and R.sup.3 are, inter alia,

H, halogen, CN, NO.sub.2, C.sub.1 -C.sub.4 -alkyl, C.sub.1 -C.sub.2 haloalkyl, C.sub.1 -C.sub.4 -alkoxy or C.sub.1 --C.sub.2 -haloalkoxy;

R.sup.4 is, inter alia,

CN, Cl, Dr, C.sub.1 -C.sub.6 -alkoxy, C.sub.1 -C.sub.6 -alkylthio or C.sub.1 -C.sub.4 -haloalkoxy;

R.sup.5 is, inter alia,

NO.sub.2, CN, halogen, C.sub.1 -C.sub.4 -alkyl, C.sub.1 -C.sub.4 -haloalkyl, C.sub.1 -C.sub.4 -alkoxy or C.sub.1 -C.sub.4 -haloalkoxy;

n is 0-4; Y is --O--, --NH--, --N(CH.sub.3)--; R.sup.6 is H, C.sub.1 -C.sub.4 -alkyl.

The compounds are useful for controlling pests and fungi.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 12 OF 29 USPATFULL on STN

ACCESSION NUMBER:

96:43387 USPATFULL Full-text

TITLE:

Biodegradable controlled release flash flow melt-spun

delivery system

INVENTOR(S):

Fuisz, Richard C., Great Falls, VA, United States

PATENT ASSIGNEE(S):

Fuisz Technologies Ltd., Chantilly, VA, United States

(U.S. corporation)

NUMBER KIND DATE 19960521 PATENT INFORMATION: US 5518730 US 1992-893238 APPLICATION INFO.: 19920603 (7)

Utility DOCUMENT TYPE: FILE SEGMENT: Granted

PRIMARY EXAMINER: Webman, Edward J. Hoffmann & Baron LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 28 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT: 1072

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Biodegradable controlled release delivery systems using melt-spun biodegradable polymers as carriers for bio-effecting agents such as pharmaceutical actives are disclosed. Oral dosage forms as well as implants are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 13 OF 29 USPATFULL on STN

95:49727 USPATFULL Full-text ACCESSION NUMBER: TITLE: Abatement process for contaminants

INVENTOR(S): Grawe, John, 6726 General Diaz St., New Orleans, LA,

United States 70124

NUMBER KIND DATE -----US 5421897 19950606

PATENT INFORMATION: APPLICATION INFO.: US 1992-914386 19920717 (7)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Springer, David B. LEGAL REPRESENTATIVE: Foley & Lardner

NUMBER OF CLAIMS: 24 EXEMPLARY CLAIM: 1 LINE COUNT: 2098

A process for removing a contaminant from a surface. In the first step of AΒ this process, a liquid-state composition is applied to a surface comprising a contaminant. Next, the liquid-state composition is allowed to solidify into a solid-state matrix comprising the contaminant, thereby sequestering the contaminant. Finally, the solid-state matrix is removed from the surface, thereby decontaminating the surface. Also provided is a process for cleaning up a contaminant-containing spill in which a liquid-state composition is applied to the spill, physically mixed with the spill, and allowed to form a solid-state matrix. The matrix is then removed, thereby cleaning up the spill. A further process is provided for detecting a contaminant in a surface or spill, in which a contaminant-detecting compound is applied to a surface or spill and is allowed to react with the contaminant to produce a detectable change, thereby detecting the contaminant. A further process is provided for mitigating the toxicity of a contaminant in a surface or spill, in which a toxicity-mitigating compound is applied to a surface or spill and allowed to react with the contaminant to from a compound which is less toxic than the contaminant. Also disclosed is a process for accelerating the formation of a solid-state matrix from a liquid-state composition. In this process, a composition comprising a chemical drying agent is applied to the liquid-state composition.

L20 ANSWER 14 OF 29 USPATFULL on STN

95:7681 USPATFULL Full-text ACCESSION NUMBER:

TITLE: Photoprotection compositions comprising a radical

scavenging compound and an anti-inflammatory agent

Bissett, Donald L., Hamilton, OH, United States INVENTOR(S):

Bush, Rodney D., Cincinnati, OH, United States Chatterjee, Ranjit, Fairfield, OH, United States

The Procter & Gamble Company, Cincinnati, OH, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER . KIND DATE

-----US 5384115 PATENT INFORMATION: 19950124 19930820 (8) APPLICATION INFO.: US 1993-110028

RELATED APPLN. INFO.: Division of Ser. No. US 1990-543945, filed on 26 Jun

1990 which is a division of Ser. No. US 1989-346435, filed on 26 Jun 1989, now patented, Pat. No. US 4954332, issued on 4 Sep 1990 which is a division of Ser. No. US 1987-112575, filed on 22 Oct 1987, now

patented, Pat. No. US 4847017, issued on 11 Jul 1989

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Ore, Dale R.

LEGAL REPRESENTATIVE: Howell, John M., Graff, IV, Milton B.

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 LINE COUNT: 2011

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are photoprotective compositions comprising a radical scavenging

agent and an anti-inflammatory agent which are useful for topical application to prevent damage to skin caused by acute or chronic UV

exposure. Combinations of a radical scavenging agent, an anti-inflammatory

agent, and a sunscreen are also disclosed.

Also disclosed is a method for using these compositions topically to prevent damage to skin caused by acute or chronic UV exposure.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 15 OF 29 USPATFULL on STN

94:112916 USPATFULL Full-text ACCESSION NUMBER:

TITLE: Use of phenol derivative in colorimetric analysis of

metal ions

INVENTOR(S): Tokuda, Kuniaki, Kawagoe, Japan

> Soma, Taeko, Kawagoe, Japan Teno, Naoki, Kawagoe, Japan

Wako Pure Chemical Industries, Ltd., Osaka, Japan PATENT ASSIGNEE(S):

(non-U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_\_\_\_

PATENT INFORMATION: US 5376552 19941227

19921102 (7) US 1992-970643 APPLICATION INFO.:

Continuation of Ser. No. US 1990-623632, filed on 6 Dec RELATED APPLN. INFO.:

1990, now abandoned

NUMBER DATE

PRIORITY INFORMATION: JP 1989-318285 19891207

DOCUMENT TYPE: Utility FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Snay, Jeffrey R.

LEGAL REPRESENTATIVE:

Armstrong, Westerman, Hattori, McLeland & Naughton

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 4

NUMBER OF DRAWINGS:

7 Drawing Figure(s); 7 Drawing Page(s)

LINE COUNT:

638

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB

A phenol derivative obtained by reacting a carboxylic acid anhydride with a phenol compound, followed by condensation with iminodiacetic acid and formaldehyde, or a salt thereof is effective as an agent for adjusting color forming sensitivity in a colorimetric analysis of metal ions in a fluid such as a living body fluid.

## CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 16 OF 29 USPATFULL on STN

ACCESSION NUMBER:

94:92025 USPATFULL Full-text

TITLE:

Flexible protective medical gloves and methods for

their use

INVENTOR(S):

Dresdner, Jr., Karl P., 235 W. 48th St., Apt. #18N, New

York City, NY, United States 10036

Dangman, Kenneth H., 400 Riverside Dr., Apt. #1A, New

York City, NY, United States 10032

Jazlowiecki, Edward A., 15 Sachems Trail, West

Simsbury, CT, United States 06092

NUMBER	KIND	DATE

PATENT INFORMATION:

US 5357636 19941025

APPLICATION INFO.:

US 1992-906829 19920630 (7)

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT:

Crowder, Clifford D.

PRIMARY EXAMINER: ASSISTANT EXAMINER:

Vanatta, Amy B.

NUMBER OF CLAIMS:

20

EXEMPLARY CLAIM:

1

NUMBER OF DRAWINGS:

LINE COUNT:

7 Drawing Figure(s); 7 Drawing Page(s)

A flexible protective medical glove containing a non-liquid antiseptic composition and methods for its use are disclosed. The glove comprises a thin inner layer and a thin outer layer of material; preferably the outer layer is a more elastic and less plastic layer than the inner layer. A compartment between the layers of the glove is capable of providing a nonliquid antiseptic composition which comprises an antiseptic in a non-liquid composition. The non-liquid antiseptic composition may also contain a surface-active agent, an algesic agent, a colorant, a vasoconstrictive agent, an odorant, or a viscosity-modifying agent. An object puncturing the glove wall can become coated with the non-liquid antiseptic composition and can automatically transfer some of the antiseptic composition from the glove onto the hand and into a hand wound should the object cause a wound; useful as an immediate preventative antiseptic treatment to help to decontaminate the hand and hand wound of infectious pathogens that may have been transferred there by the object. The treatment can help to protect a gloved individual such as a surgeon, a medical doctor, a health care worker, a law enforcement officer, a dentist or any worker whose work may place them at some risk of becoming contaminated through the hands by an infectious pathogen including the AIDS virus or hepatitis B virus.

L20 ANSWER 17 OF 29 USPATFULL on STN

ACCESSION NUMBER: 94:35363 USPATFULL Full-text

TITLE:

Suncare compositions

INVENTOR(S):

Robinson, Larry R., Oxford, CT, United States Rinaldi, Marie A., Hamden, CT, United States

Gupte, Anil J., Seymour, CT, United States

PATENT ASSIGNEE(S):

Richardson-Vicks Inc., Shelton, CT, United States (U.S.

19940426

corporation)

NUMBER KIND DATE

PATENT INFORMATION:

US 5306485

APPLICATION INFO.:

US 1993-16341 19930211 (8)

RELATED APPLN. INFO.:

Continuation of Ser. No. US 1991-696817, filed on 7 May

1991, now patented, Pat. No. US 5207998

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT:
PRIMARY EXAMINER:

Ore, Dale R.

LEGAL REPRESENTATIVE:

Sabatelli, Anthony D., Dabbiere, David K.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

20

LINE COUNT

1

LINE COUNT:

978

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB

Disclosed are sunscare compositions having enhanced substantivity, efficacy and the like for protecting the skin from the harmful effects of ultraviolet irradiation, such as sunburn and sun-induced premature aging of the skin.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 18 OF 29 USPATFULL on STN

ACCESSION NUMBER:

INVENTOR(S):

93:44243 USPATFULL Full-text

TITLE:

Substituted ethylene imidazole and triazoles Miller, George A., Maple Glen, PA, United States

Chan, Hak-Foon, Walnut Creek, CA, United States

PATENT ASSIGNEE(S):

Rohm and Haas Company, Philadelphia, PA, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION:

US 5216007 19930601

APPLICATION INFO.:

US 1992-823041 19920115 (7)

RELATED APPLN. INFO.:

Continuation of Ser. No. US 1980-307414, filed on 1 Oct

1980, now abandoned

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Morris, Patricia L.

LEGAL REPRESENTATIVE:

Morris, Terry B.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

5

LINE COUNT:

837

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB

This invention relates to substituted ethylenic imidazoles and triazoles, their enantiomorphs, acid addition salts and metal complexes as well as their methods of preparation and use as broad spectrum systemic fungicides useful in controlling phytopathogenic fungi such as barley net blotch (Helminthosporium teres), bean powdery mildew (Erysiphe polygoni), peanut

cercospora (Cercospora arachidicola), and wheat stem rust (Puccinia graminis f. sp. tritici race 15B-2).

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 19 OF 29 USPATFULL on STN

ACCESSION NUMBER: 93:35451 USPATFULL Full-text

TITLE: Suncare compositions

INVENTOR(S): Robinson, Larry R., Oxford, CT, United States

Rinaldi, Marie A., Hamden, CT, United States Gupte, Anil J., Seymour, CT, United States

PATENT ASSIGNEE(S): Richardson-Vicks Inc., Shelton, CT, United States (U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5207998 19930504
APPLICATION INFO.: US 1991-696817 19910507 (7)

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Ore, Dale R.

LEGAL REPRESENTATIVE: Sabatelli, Anthony D., Dabbiere, David K., Goldstein,

Steven J.

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1 LINE COUNT: 958

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Disclosed are sunscare compositions having enhanced substantivity, efficacy and the like for protecting the skin from the harmful effects of ultraviolet irradiation, such as sunburn and sun-induced premature aging of the skin.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 20 OF 29 USPATFULL on STN

ACCESSION NUMBER: 91:64670 USPATFULL Full-text

TITLE: Photoprotection compositions and methods comprising

sorbohydroxamic acid

INVENTOR(S): Chatterjee, Ranjit U., Fairfield, OH, United States

Kirchner, Stephen J., Madison, CT, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5039513 19910813
APPLICATION INFO.: US 1989-398808 19890825 (7)

RELATED APPLN. INFO.: Division of Ser. No. US 1987-112577, filed on 22 Oct

1987, now patented, Pat. No. US 4869897

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Ore, Dale R.

LEGAL REPRESENTATIVE: Graff, IV, Milton B., Hatfield, Gretchen R., Goldstein,

Steven J.

NUMBER OF CLAIMS: 8
EXEMPLARY CLAIM: 1
LINE COUNT: 2127

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Disclosed are topical compositions comprising sorbohydroxamic acid with a radical scavenging compound which prevent damage to skin caused UV radiation. Also disclosed is a method for using these compositions topically, to prevent damage to skin caused by UV radiation exposure.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 21 OF 29 USPATFULL on STN

ACCESSION NUMBER: 90:69560 USPATFULL Full-text

TITLE: Photoprotection compositions comprising tocopherol

sorbate and an anti-inflammatory agent

INVENTOR(S): Bissett, Donald L., Hamilton, OH, United States

Bush, Rodney D., Cincinnati, OH, United States Chatterjee, Ranjit, Fairfield, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE -----

US 4954332 19900904 US 1989-346435 19890626 (7) PATENT INFORMATION:

APPLICATION INFO.:

RELATED APPLN. INFO.: Division of Ser. No. US 1987-112575, filed on 22 Oct

1987, now patented, Pat. No. US 4847071

DOCUMENT TYPE: Utility FILE SEGMENT: Granted Ore, Dale R. PRIMARY EXAMINER:

Graff, IV, Milton B., Hatfield, Gretchen R., Goldstein, LEGAL REPRESENTATIVE:

Steven J.

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 LINE COUNT: 2022

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are pharmaceutical compositions comprising tocopherol sorbate and an anti-inflammatory agent which are useful for topical application to prevent damage to skin caused by acute or chronic UV exposure. Combinations of tocopherol sorbate, an anti-inflammatory agent, and a sunscreen are also disclosed.

Also disclosed is a method for using these compositions topically to prevent damage to skin caused by acute or chronic UV exposure.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 22 OF 29 USPATFULL on STN

ACCESSION NUMBER: 90:61231 USPATFULL Full-text

TITLE: Photoprotection compositions comprising sorbohydroxamic

acid and an anti-inflammatory agent

INVENTOR(S): Bissett, Donald L., Hamilton, OH, United States

Chatterjee, Ranjit, Fairfield, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE US 4946671 PATENT INFORMATION: 19900807 US 1989-346046 19890502 (7) APPLICATION INFO.:

Division of Ser. No. US 1987-112588, filed on 22 Oct RELATED APPLN. INFO.:

1987, now patented, Pat. No. US 4847069

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Ore, Dale R.

LEGAL REPRESENTATIVE:

Graff, IV, Milton B., Hatfield, Gretchen R., Goldstein,

Steven J.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

19 1

LINE COUNT:

2149

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB

Disclosed are pharmaceutical compositions comprising sorbohydroxamic acid, or pharmaceutically-acceptable salts thereof, and an anti-inflammatory agent, which are useful for topical application to prevent damage to skin caused by acute or chronic UV exposure. Combinations of sorbohydroxamic acid and an anti-inflammatory agent together with tocopherol sorbate and/or sunscreens are also disclosed.

Also disclosed is a method for using these compositions topically to prevent damage to skin caused by acute or chronic UV exposure.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 23 OF 29 USPATFULL on STN

ACCESSION NUMBER:

89:80613 USPATFULL Full-text

TITLE:

Photoprotection compositions comprising sorbohydroxamic

INVENTOR(S):

Chatterjee, Ranjit, Fairfield, OH, United States

Kirchner, Stephen J., Madison, CT, United States

PATENT ASSIGNEE(S):

The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

KIND NUMBER DATE \_\_\_\_\_\_

PATENT INFORMATION:

US 4869897 19890926

APPLICATION INFO.: DOCUMENT TYPE:

US 1987-112577 19871022 (7) Utility

FILE SEGMENT:

Granted Ore, Dale R.

PRIMARY EXAMINER:

LEGAL REPRESENTATIVE:

Graff, IV, Milton B., Hatfield, Gretchen R., Goldstein,

Steven J.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

23 1

LINE COUNT:

2177

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are pharmaceutical compositions comprising sorbohydroxamic acid, or pharmaceutically-acceptable salts thereof, which are useful for topical application to prevent damage to skin caused by acute or chronic UV exposure. Combinations of sorbohydroxamic acid together with tocopherol sorbate and/or sunscreens are also disclosed.

Also disclosed is a method for using these compositions topically, prior to UV exposure, to prevent damage to skin caused by acute or chronic UV exposure.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 24 OF 29 USPATFULL on STN

ACCESSION NUMBER: 89:56222 USPATFULL Full-text

TITLE: Photoprotection compositions comprising tocopherol

sorbate

INVENTOR(S): Bissett, Donald L., Hamilton, OH, United States

Bush, Rodney D., Cincinnati, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 4847072 19890711

APPLICATION INFO.: US 1987-112574 19871022 (7)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Schofer, Joseph L. ASSISTANT EXAMINER: Smith, Jeffrey T.

LEGAL REPRESENTATIVE: Graff, IV, Milton B., Hatfield, Gretchen R., Goldstein,

Steven J.

NUMBER OF CLAIMS: 40 EXEMPLARY CLAIM: 1 LINE COUNT: 2063

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Disclosed are pharmaceutical compositions comprising tocopherol sorbate

which are useful for topical application to prevent damage to skin caused by

acute or chronic UV exposure. Combinations of tocopherol sorbate and

sunscreening agents are also disclosed.

Also disclosed is a method for using these compositions topically, to prevent damage to skin caused by acute or chronic UV exposure.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 25 OF 29 USPATFULL on STN

ACCESSION NUMBER: 89:56221 USPATFULL Full-text

TITLE: Photoprotection compositions comprising tocopherol

sorbate and an anti-inflammatory agent

INVENTOR(S): Bissett, Donald L., Hamilton, OH, United States

Bush, Rodney D., Cincinnati, OH, United States Chatterjee, Ranjit, Fairfield, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 4847071 19890711 APPLICATION INFO.: US 1987-112575 19871022 (7)

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Ore, Dale R.

LEGAL REPRESENTATIVE: Graff, IV, Milton B., Hatfield, Gretchen R., Goldstein,

Steven J.

NUMBER OF CLAIMS: 20
EXEMPLARY CLAIM: 1
LINE COUNT: 1977

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Disclosed are pharmaceutical compositions comprising tocopherol sorbate and an anti-inflammatory agent which are useful for topical application to

prevent damage to skin caused by acute or chronic UV exposure. Combinations of tocopherol sorbate, an anti-inflammatory agent, and a sunscreen are also disclosed.

Also disclosed is a method for using these compositions topically to prevent damage to skin caused by acute or chronic UV exposure.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 26 OF 29 USPATFULL on STN

ACCESSION NUMBER:

89:56219 USPATFULL Full-text

TITLE:

Photoprotection compositions comprising sorbohydroxamic

acid and an anti-inflammatory agent

INVENTOR(S):

Bissett, Donald Lynn, Hamilton, OH, United States

Chatterjee, Ranjit, Fairfield, OH, United States

PATENT ASSIGNEE(S):

The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

PATENT INFORMATION:

US 1987-112588

19871022 (7)

APPLICATION INFO.: DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Ore, Dale R.

LEGAL REPRESENTATIVE:

Graff, IV, Milton B., Hatfield, Gretchen R., Goldstein,

Steven J.

NUMBER OF CLAIMS:

30

EXEMPLARY CLAIM: LINE COUNT:

2128

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Disclosed are pharmaceutical compositions comprising sorbohydroxamic acid, or pharmaceutically-acceptable salts thereof, and an anti-inflammatory agent, which are useful for topical application to prevent damage to skin caused by acute or chronic UV exposure. Combinations of sorbohydroxamic acid and an anti-inflammatory agent together with tocopherol sorbate and/or

Also disclosed is a method for using these compositions topically to prevent damage to skin caused by acute or chronic UV exposure.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

sunscreens are also disclosed.

L20 ANSWER 27 OF 29 USPATFULL on STN

ACCESSION NUMBER:

87:45118 USPATFULL Full-text

TITLE:

Substituted azoylmethylarylsulfides and derivatives and

pesticidal use thereof

INVENTOR(S):

Chan, Hak-Foon, Doylestown, PA, United States

PATENT ASSIGNEE(S):

Rohm and Haas Company, Philadelphia, PA, United States

(U.S. corporation)

APPLICATION INFO.:

US 4675316 19870623 US 1978-885237 19780310 (5)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Raymond, Richard L.

LEGAL REPRESENTATIVE:

Ramstad, Polly E.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

31

1,30 1098

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to substituted azoylmethylarylsulfides, sulfoxides and sulfones, their agronomically acceptable acid addition salts, their method of preparation and their pesticidal use, especially their use as

highly active fungicides.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 28 OF 29 USPATFULL on STN

ACCESSION NUMBER:

84:18682 USPATFULL Full-text

TITLE:

Tricyclic derivatives of substituted pyrrole acids as

analgesic and anti-inflammatory agents

INVENTOR(S):

Doherty, James B., New Milford, NJ, United States Dorn, Conrad P., Plainfield, NJ, United States Witzel, Bruce E., Westfield, NJ, United States Allison, Debra L., Scotch Plains, NJ, United States

Shen, Tsung-Ying, Westfield, NJ, United States

PATENT ASSIGNEE(S):

Merck & Co., Inc., Rahway, NJ, United States (U.S.

corporation)

NUMBER DATE KIND \_\_\_\_\_\_

PATENT INFORMATION:

US 4440779

19840403

APPLICATION INFO.:

US 1982-385232

19820604

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1981-279140, filed

on 30 Jun 1981, now abandoned

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Bond, Robert T.

LEGAL REPRESENTATIVE: NUMBER OF CLAIMS:

Cheng, Theresa Y., Monaco, Mario A.

EXEMPLARY CLAIM:

1,9 2423

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Tricyclic derivatives of substituted pyrrole acids, e.g., substituted 4,10dihydro-10-oxo-1H-[1]benzoxepino[4,3-b]pyrrole-2-acetic acids or the 5-thia analogs thereof have been prepared via hydrolysis of a precursor or decarboxylation of a precursor-diacid. These tricyclic compounds are found to have high analgesic and anti-inflammatory activities but low ulcerogenic

side effects.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L20 ANSWER 29 OF 29 USPATFULL on STN

ACCESSION NUMBER:

83:25112 USPATFULL Full-text

TITLE:

1-(α-n-Butylthio-2,4-dichlorophenethyl)imidazol-3-

yl and fungicidal use thereof

INVENTOR(S):

Miller, George A., Maple Glen, PA, United States

PATENT ASSIGNEE(S):

Rohm and Haas Company, Philadelphia, PA, United States

(U.S. corporation)

NUMBER

KIND

DATE

PATENT INFORMATION: US 4389409 19830621
APPLICATION INFO.: US 1977-779211 19770318 (5)
DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Raymond, Richard

LEGAL REPRESENTATIVE: Ramstad, Polly E. NUMBER OF CLAIMS: 3

NUMBER OF CLAIMS: 3
EXEMPLARY CLAIM: 1,3
LINE COUNT: 479

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB This invention relates to thiophenethyl imidazoles and triazoles and their acid addition salts. This invention also relates to their preparation and their use as broad spectrum phytopathogenic fungicides.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

## => d his

(FILE 'HOME' ENTERED AT 12:23:20 ON 23 OCT 2006)

FILE 'CAPLUS, MEDLINE, WPIDS, USPATFULL' ENTERED AT 12:23:42 ON 23 OCT 2006

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30482 S "8-HYDROXYQUINOLINE" OR "8-QUINOLINOL" OR "OXINE"
L1
L2
        1068368 S "ZINC" OR "ZINC CHLORIDE"
L3
        228422 S "LECITHIN" OR "DMSO"
           182 S "NORDIHYDROGUIARETIC ACID"
L4
L5
        184326 S "ASCORBIC ACID"
L6
           6329 S L1 AND L2
L7
             96 S L6 AND LESION
L8
             6 S L7 AND L4
             6 S L6 AND L4
L9
L10
        244277 S "ANTIOXIDANT"
L11
           267 S L6 AND L10
L12
            61 S L11 NOT PY>1998
L13
            54 S L12 AND COMPOSITION
           779 S L1 AND L2 AND CHELATE
L14
            64 S L14 AND L10
L15
L16
            16 S L15 NOT PY>1998
L17
           884 S L1 AND L2 AND L3
L18
            6 S L17 AND L4
L19
           225 S L17 AND L5
           29 S L19 NOT PY>1998
L20
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---Logging off of STN---

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